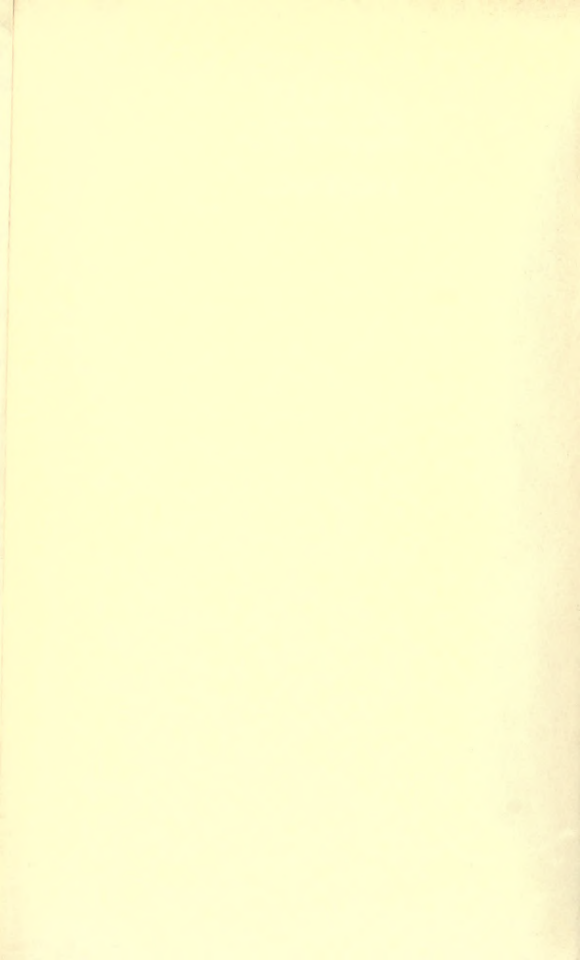


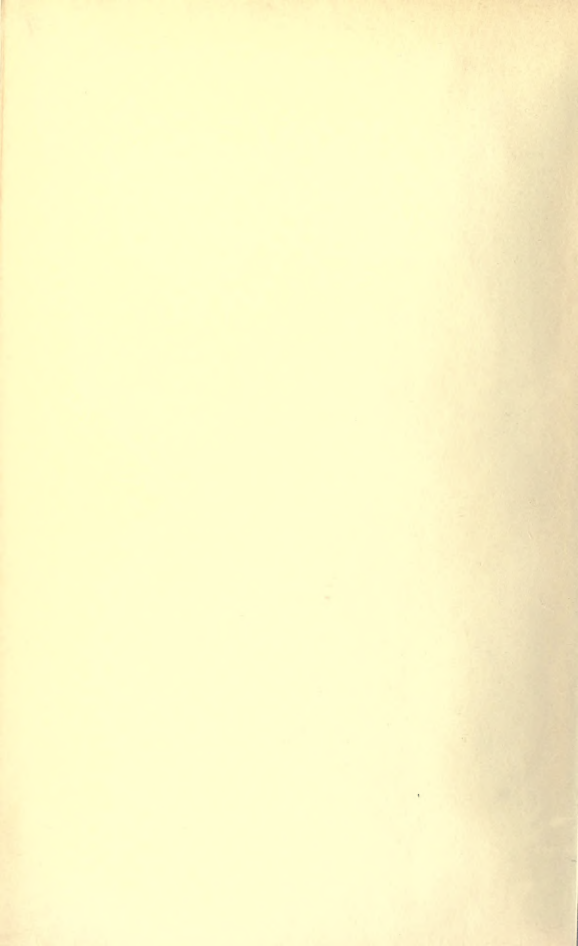


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# A FLORA OF CALIFORNIA

BY

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ILLUSTRATED WITH MANY ORIGINAL FIGURES

### VOLUME I

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#### **GYMNOSPERMS**

Resinous trees or shrubs, ours evergreen with linear, awl-like or scale-like leaves. Trunk usually persisting through the crown as a single axis, increasing in diameter by an annual layer of wood inside the bark. Sexual reproductive organs consisting of stamens and ovules. Stamens generally spirally arranged in a catkin-like cluster which falls after maturity. Ovules commonly borne naked on the surface of a scale with the scales arranged spirally in a short catkin which commonly matures into a woody cone. Cotyledons several to many, sometimes only 2.

Bibliog.—Endlicher, Stephano, Synopsis Coniferarum (1847). Carriere, E. A., Traite Coniferes (1855). Engelmann, Geo., Papers on Coniferæ (Collected Works, p. 326,—1887); Masters, M. T., The genera of Taxaceæ and Coniferæ (Jour. Linn. Soc. vol. 30, p. 1,—1893). Wordsell, W. C., Structure of the Female Flower in Coniferæ (Ann. Bot. vol. 14, p. 39,—1900). Veitch, James, et al., Manual of the Coniferæ (1900). Coulter & Chamberlain, Morphology of Gymnosperms (1901).

#### PINACEAE. PINE FAMILY.

Trees or shrubs, typically with one main mast-like axis which bears laterally successive whorls of much-branched limbs. Leaves narrowly linear and alternate, or with bundles of needle-like leaves in the axils of scale-like (primary) leaves. Stamens and ovules in different catkins on same tree. Staminate catkins with numerous spirally arranged stamens, each bearing 2 pollen-sacs and ending in a roundish crest or mere knob; pollen-grains usually with 2 bladder-like appendages to assist distribution by the wind. Ovulate catkins with spirally arranged scales, each subtended by a distinct bract; ovules naked, 2 at the base of each scale on the upper side, maturing into seeds which commonly bear a wing derived from the surface tissue of the scale. Fruit a woody cone, the scales much enlarged, the bracts remaining small or sometimes elongated and surpassing the scale.—Northern hemisphere, eight genera. California has endemic representatives of all the genera except Cedrus (Lebanon Cedar and varieties), Larix (Larch) and Pseudolarix (of China).

Bibliog.—Don, David, Five New Species of the Genus Pinus discovered by Dr. Coulter in California (Trans. Linn. Soc. vol. 17, p. 439,—1837). Lemmon, J. G., Pines of the Pacific Slope (2d Rep. Cal. Board For. p. 67,—1888); Cone-bearers of California (3rd Rep. l. c. p. 79,—1890). Sargent, C. S., Silva N. Am. vol. 11 (1897), vol. 12 (1898). Masters, M. T., A General View of the Genus Pinus (Jour. Linn. Soc. vol. 35, p. 560,—1904).

Cones pendent or spreading, falling from the tree whole, the scales persistent.

Bracts shorter than the scales; branchlets roughened by the persistent leaf bases.

Leaves petioled, jointed on the woody base which is somewhat decurrent on the branchlet; trunk bark fissured or smoothish, not scaly.....2. TSUGA.

Leaves sessile, jointed on the woody peg-like base which spreads at right angles to the branchlet; trunk bark marked by scars of deciduous scales...3. PICEA.

Bracts longer than the scales, notched at apex with a spear-like point in the notch; leaf-scars smooth; old bark very rough.............4. PSEUDOTSUGA.

Cones erect on branch, maturing the first year, their scales falling separately; leaf-scars smooth.

5. Abies.

#### 1. PINUS L. PINE.

Trees with two sorts of leaves, the primary leaves thin and scaly or chaff-like, bearing in their axils needle-shaped leaves in fascicles of 1 to 5, which emerge

from slender buds whose scarious scales sheathe the base of the cluster. Staminate catkins spreading, crowded in a whorl at the base of the shoot of the same spring. Ovulate catkins erect, lateral or sub-terminal, 1 to 8 in a whorl. Cones maturing in the second year, reflexed or pendulous, their scales woody, imbricated, the exposed portion (apophysis) often much thickened and bearing centrally an elevated scar or prickly boss (umbo). Cotyledons 4 to 17.—The genus Pinus, consisting of about seventy-five species distributed over the northern hemisphere and replaced in the southern hemisphere by the Araucarias and Podocarpums, is strongly represented in California, no other region relatively to area being so rich in species. (Pinus, the ancient Latin name.)

WHITE PINES.—Cones subterminal, the apophysis of the cone-scale usually thin and unarmed; needles in 5s; wood light-colored, soft; chiefly high montane.

Cones long-stalked, very long and slender when closed.

Needles 1 to 3% inches long; cones 6 to 8 inches long; high ranges...1. P. monticola. Needles 2 to 31/2 inches long; cones 13 to 18 inches long; high ranges. 2. P. lambertiana. Cones with short stalks or almost none; needles 1 to 21/2 inches long.

Scales very thick at tip, not closely overlapping; cones subglobose, 1 to 3 inches long; 

Scale-tips slightly thickened, rather closely overlapping; cones commonly long-ovate, 2 to 5 inches long; desert mountains chiefly......4. P. flexilis. YELLOW PINES.—Cones subterminal, sessile or nearly so, the scales with a thick apophysis

which is umbonate and armed with a prickle; needles in 5s, 3s, or 2s; wood very pitchy. Needles in 5s.

Cones oblong-ovate, 2½ to 5 inches long; scales with minute prickles; needles ¾ to 1 inch long; Mt. Whitney region and high North Coast Ranges. . 5. P. balfouriana. Cones slender ovate, 3 to 31/2 inches long; scales with long slender prickles; needles 

Needles in 3s, 5 to 10 inches long; cones breaking through near base when falling, some scales remaining on branch.

Needles in 2s, 11/4 to 23/4 inches long.

into conspicuous spurs or hooks; seeds large, thick shelled, the wing short or none; needles 1 to 5 in a cluster; arid areas and chiefly low altitudes.

Cones very large, with highly developed spurs, breaking through near base when falling, a few lower scales persisting on the branch; needles in 3s.

Cones ovate, 10 to 13 inches long; needles erect, 5 to 14 inches long; trunk persisting through crown as one main axis; foliage yellowish; South Coast Ranges and 

Cones round-oval, 6 to 10 inches long; needles drooping, 7 to 131/2 inches long; trunk branching into several secondary axes; foliage gray; dry interior foothills. 

Cones with pyramidal apophyses.

Needles in 5s, 8 to 12 inches long; cones triangular-oval, 4 to 51/2 inches long; scales Needles commonly in 4s, 1 to 11/2 inches long; cones subglobose, 3/4 to 11/2 inches long;

Needles 1 in a place, 11/2 to 2 inches long; cones subglobose, 21/2 to 31/2 inches long;

desert region ......14. P. monophylla. CLOSED-CONE PINES.—Cones lateral, sessile, one-sided, opening tardily, often remaining closed for many years, their scales conspicuously swollen at tip; needles in 3s or 2s; lower altitudes, chiefly of coast.

Needles in 2s, 4 to 6 inches long; cones ovate, 2 to 3 inches long, often developing stout  Needles in 3s.

Cones broadly ovoid, 2½ to 4½ inches long; needles 3 to 6 inches long; seashore.

16. P. radiata.

Cones oblong-ovate, 3 to 6 inches long; needles 3 to 5 inches long; montane......

17. P. tuberculata.

1. **P. monticola** Don. Silver Pine. Forest tree, 50 to 175 feet high, the branches slender and spreading or somewhat drooping and mostly confined to the upper portion of the shaft; trunk 1 to 6 feet in diameter, clothed with a very smooth though slightly checked whitish or reddish bark ½ to 1¼ inches thick; needles in 5s, very slender, 1 to 3¾ inches long, sheathed at base by thinnish narrow deciduous scales, some of which are 1 inch long; staminate catkins 3 or 4 lines long, 6 or 7 (or more) in a cluster; ovulate catkins borne near the ends of high branches on long peduncles; cones pendulous, 6 to 8, or rarely 10 inches long, very slender when closed and usually curved towards the tip, black-purple or green when young,  $2\frac{1}{2}$  to  $3\frac{1}{2}$  inches broad near the base when open and tapering to the apex; scales thin, smooth, widening from the base to the rounded apex, chocolate-brown except the apophysis, which is buff and bears a terminal scar-like umbo; seeds 3 to 4 lines long, their wings about 3 times as long, widest at the middle; cotyledons 5 to 9, mostly 7 or 8.

Sierra Nevada, in the main tix, ber belt from 6,000 to 9,000 feet, ranging west to Mt. Shasta, Scott Mts., the Trinities and Siskiyous, and northward to Vancouver Island and northwestern Montana. Its wood is valuable but the species is too weakly represented to be of very great forestral importance.

Refs.—PINUS MONTICOLA Don in Lambert, Pinus, vol. 3, p. 27 (1837), type loc. mountains near Grand Rapids of the Columbia, *Douglas*; Sargent, Gard. & For. vol. 5, p. 1, fig. 1 (1892);

Merriam, Biol. Sur. Mt. Shasta, pp. 39, 136 (1899).

2. **P. lambertiana** Dougl. Sugar Pine. (Fig. 3.) Forest tree 80 to 250 feet high, the young and adult trees symmetrical, but the aged trees commonly with broken summits or characteristically flat-topped with 1 or 2 long arm-like branches exceeding shorter ones; trunk 2 to 8 feet in diameter, its bark brown or reddish, closely fissured into rough ridges scaly on the surface, 1 to 4 inches thick; needles in 5s, slender, 2 to  $3\frac{1}{2}$  inches long; staminate catkins yellowish brown, 3 to 4 lines long, 15 to 25 in a cluster, their pollen-sacs with broad or roundish minutely erose crests; cones pendulous on peduncles (2 to  $3\frac{1}{2}$  inches long) at the ends of branches, mostly in the very summit of the tree, very long oblong, 13 to 18 inches long, 4 to 6 inches in diameter when opened; scales broad, only very slightly thickened, rounded at apex and tipped with a terminal scar-like umbo; seeds 4 to 7 lines long with wings twice as long and broadest near the middle; cotyledons 13 to 15.

Sierra Nevada, mainly between 4,000 and 6,500 feet, the fourth most abundant species in the main timber belt. North Coast Ranges: isolated patches on Galloway and Austin creeks in Sonoma Co.; Oathill Mine, Mt. St. Helena, Cobb Mt., Sanhedrin, Bartlett Mt. and north along the Yollo Bollys to South Fork Mt., Trinity Summit, Marble Mt. and Mt. Shasta, thence north into Oregon as far as North Fork Santiam River. South Coast Ranges: reported west of Palo Alto; Santa Lucia and Twin Peaks in Santa Lucia Mts.; San Rafael Mts., eastward to Tehachapi and southward through all the high Southern California ranges (5,000 to 10,000 feet on the Sierra Madre, San Bernardino, San Jacinto and Cuyamaca mts.); Lower California. Associated with Yellow Pine, Incense

Cedar and White Fir. The largest of all pines. Wood light, soft, straight-

grained, of high commercial value.

Refs.—Pinus Lambertiana Douglas, Trans. Linn. Soc. vol. 15, p. 500 (1827), type loc. Umpqua River Mts., Oregon, *Douglas*; Comp. Bot. Mag., vol. 2, pp. 92, 106, 107, 130, 152 (1836); Sudworth, 21st Rep. U. S. Geol. Sur. pt. 5 (For. Res.), p. 522 (1900); Jepson, Fl. W. Mid. Cal. p. 20 (1901). Sugar Pine, Cooper, For. Service Bull. no. 69 (1906).

3. P. albicaulis Engelm. White-bark Pine. (Fig. 1.) Subalpine tree, usually dwarfish or prostrate; trunk ½ to 2 feet in diameter, often with 2 or 3 main stems from the base, 2 to 40 feet high; bark thin, whitish and smooth, or fissured into scaly plates on the main trunk; needles in 5s, 1 to 2½ inches long, persisting 5 to 7 years, densely clothing the tips of the slowly growing branchlets; catkins scarlet; cones ovoid or subglobose, yellowish brown, 1 to 3 inches long and nearly as thick; scales broad and rounded at apex with a short acute umbo, not overlapping closely but their tips strongly thickened and either projecting freely or presenting very bluntish points; seeds obovate, acute, not compressed



Fig. 1. Pinus albicaulis Engelm. a, Closed cone; b, seed. nat. size.

or only on one side, obscurely margined towards the point, ½ to ½ inch long; wing narrow, usually persistent on the scale; cotyledons 7 to 9.

Subalpine on the Sierra Nevada, southward to the San Bernardino Mts., north to British Columbia and easterly to the Rocky Mts. In the Coast Ranges it occurs on a few high peaks (Salmon Mts., Marble Mt.). In the Sierra Nevada it is a timber line tree, between 8,000 and 10,000 feet in the south and 6,000 to 8,000 feet in the north, forming a very thin and scattered scrubby growth on Where winter exposed slopes. snows accumulate to great depth on plateaus or in cirques it occurs as low trees only 2 or 3 feet high but with a flat or table-like top 6 to 10 feet broad.

Refs.—Pinus albicaulis Engelmann, Trans. St. Louis Acad. vol. 2, p. 209 (1863), type loc. Oregon Cascades, Newberry; Merriam, Biol. Sur. Mt. Shasta, pp. 39, 137 (1899). P. flexilis var. albicaulis Engelmann in Bot. Cal. vol. 2, p. 124 (1880).

4. **P. flexilis** James. LIMBER PINE. Tree 10 to 60 feet high with a short trunk 1 to 3 feet in diameter; needles in 5s, 1 to 2½ inches long, often curving, densely clothing the ends of the branchlets and forming a sort of brush; catkins reddish; cones buff or olive-buff, globose to long-ovate, 2 to 5 inches long; scales broad with rounded slightly thickened tips and terminal scar-like umbo, overlapping rather closely and leaving only a narrow portion free on the upper side the scale; seeds nearly oval, markedly compressed, surrounded by an acute margin, 4 or 5 lines long; wing narrow, generally persistent on scale; cotyledons 6 to 9.

Subalpine, 7,000 to 12,000 feet: east slope of Sierra Nevada from Mono Pass south to Monache Peak, attributed to west slope on high ridges south side of South Fork Kings River; Panamint Range; Mt. Pinos (Ventura Co.); Sierra Madre and San Bernardino mts.; San Jacinto Mts. (W.L.J. no. 2308); El Toro Peak. Ranges far east to Rocky Mts. of New Mexico and north to Alberta.

Refs.—PINUS FLEXILIS James, Long's Exped. vol. 2, p. 35 (1823); Coville, Bot. Death

Val. p. 221 (1893).

5. **P.** balfouriana Jeffrey. Foxtail Pine. Subalpine tree, 20 to 45 feet high, with cone-shaped trunk 1 to 4 feet in diameter at the base, the axis in old or in storm-beaten trees at timber line projecting through the crown as a dead and shining splinter point; trunk bark reddish brown, smoothish but superficially checked; branches stout and rather short with half-drooping branchlets thickly clothed with short needles persisting 10 to 15 years and thus resembling a fox's tail; needles in 5s, bright green on the upper side, glaucous on the lower, 34 to 1 inch long; cones slender when closed, oblong-ovate in outline when open, terra-cotta color, 2½ to 5 inches long, 1¾ to 2 inches broad; tips of the scales thickened or low-pyramidal, with shrunken scar-like umbo; seeds 3½ to 4 lines long, their wings narrow, 6 to 11 lines long; cotyledons 5.

Timber line tree local in two widely separated areas: North Coast Ranges from South Yollo Bolly north to the Scott Mts. and Marble Mt.; southern Sierra Nevada from Olanche Peak northward over the Whitney Plateau to Bubbs Creek and South Fork San Joaquin, and westward to the Chagoopah Plateau

and Alta Peaks.

Refs.—Pinus Balfouriana Jeffrey, Oreg. Exped. 1, t. 3, fig. 1 (1853), type loc. Scott Mts., John Jeffrey; Lemmon, 2d Rep. Cal. Board For. pp. 71, 86, t. 5 (1888); Jepson, Sierra Club Bull. vol. 4, p. 214, pl. 75 (1903).

6. **P. aristata** Engelm. Hickory Pine. Bushy tree 15 to 40 feet high; leaves 1 to 1½ inches long; young bark milky white; cones slender ovate, 3 to 3½ inches long, the scales armed with slender prickles 3 lines long.

High mountains of Nevada, northern Arizona and New Mexico, east to central Colorado and westward to the Death Valley region of California where it is found on the Funeral, Grapevine, Charleston and Panamint ranges between 7.500 and 11,000 feet. Wood of poor quality but on account of timber scarcity it is lumbered in central Nevada where it is known as "White Pine."

Refs.—Pinus aristata Engelmann, Am. Jour. Sci. ser. 2, vol. 34, p. 331 (1862); Sargent, Silva, vol. 11, p. 63, t. 554 (1897). P. balfouriana, var. aristata Engelmann, in Bot. Cal. vol.

2, p. 125 (1880).

7. **P. ponderosa** Dougl. Yellow Pine. (Fig. 2.) Forest tree 60 to 225 feet high, the trunk 2 to 9 feet in diameter and often clear of branches for 40 to 100 feet; branches horizontal or drooping; trunk bark in typical trees tawny yellow, divided by fissures into large scaly-surfaced plates 1 to 4 feet long and ½ to 1½ feet wide; needles in 3s, 5 to 10 inches long; staminate catkins yellow, in rosette-like clusters, slender in anthesis and 1 to 2 inches long; ovulate eatkins purplish, oblong-ovate, 6 to 8 lines long; cones reddish brown, narrowly ovate when closed, roundish ovate or oval when open, commonly 3 to 5 inches long; after opening breaking through near the base and falling, leaving the basal scales on the limb; scales with thickened or low-pyramidal apophyses, the umbo abruptly drawn down into a stout somewhat triangular point or short prickle; seeds ovatish, sometimes slightly flattened at apex, 3 to 5 lines long, the wing broadest near the middle and tapering to apex,  $\frac{7}{8}$  to 1 inch long and  $\frac{41}{2}$  lines broad; cotyledons 5 to 9.

Sierra Nevada and Coast Ranges at middle altitudes, north to British Columbia, east to the Rocky Mts., south to the summit of the high mountains of Southern



Fig. 2. Pinus Ponderosa Dougl. Open cone, broken through near base in falling, lower scales persisting on branch. nat. size.

California and into Lower California. It is the most abundant tree in the main timber belt of the Sierra Nevada (5,000 to 7,500 feet at the south, and 3,000 to 5,500 feet at the north). In the South Coast Ranges it is comparatively scarce and its distribution more localized; it occurs in the southern Santa Lucias and north to Pico Blanco, on the Pinnacles. Santa Cruz Mts. above Laurel Station, and in the Mt. Hamilton Range in one limited locality. In the North Coast Ranges it occurs in the Napa and Mt. Hood ranges, is abundant in the inner ranges north of Clear Lake, but nowhere penetrates the Redwood Belt or reaches the neighborhood of the ocean as it does in the South Coast Ranges. It grows on rich mountain slopes, rocky cliffs, dry mesas, gravelly valley floors and is more abundant and widely distributed throughout the State than any other tree.

The wood is hard, strong, but not tough, of high commercial value, commonly marketed as "white pine" but sometimes so light and fine-grained as to be graded with Sugar Pine stock and sold as such. Rougher-barked trees with inferior wood are called Bull Pine and Jack Pine by woodsmen.

Var. jeffreyi Vasey. Jeffrey Pine. Forest tree 60 to 125 or 170 feet high with yellowish or wine-colored trunks, the bark broken into roughish plates; cones larger and denser, 5 to 10 inches long, shaped when open like an old-fashioned straw hive; prickle of the umbo often more slender; seeds often obovate, 5 to 7 lines long with a wing 12 or 13 lines long; cotyledons 7 to 13.—Sierra Nevada, the typical form in a marked belt at higher elevations (5,000 to 8,000 feet) than the species but everywhere passing over into it at lower elevations. It ranges north into southern Oregon and southward to Southern California (where it is common on the higher mountain summits) and into Lower California.

Refs.—Pinus ponderosa Douglas in Lawson, Man. p. 355 (1836), Comp. Bot. Mag. vol. 2, p. 111 (1836), type loc. near Spokane River, *Douglas;* Newberry, Pac. R. Rep. vol. 6, pt. 3, p. 36, pls. (1857); Jepson, Fl. W. Mid. Cal. p. 21 (1901). *P. benthamiana* Hartweg, Jour.

Hort. Soc. Lond. vol. 2, p. 189 (1847); Gordon, Jour. Hort. Soc. Lond. vol. 4, p. 212, t. (1849). Var. jeffreyi Vasey, Rep. U. S. Com. Agr. p. 179 (1875). *P. jeffreyi* Balfour, Rep. Oreg. Exped. no. 2, t. 1 (1853), type loc. Shasta Valley, *John Jeffrey*.

8. **P.** murrayana Balf. Tamrac Pine. Forest tree of symmetrical habit, commonly 50 to 80 feet, but sometimes 125 feet high, or when stunted but a few feet high; bark remarkably thin, rarely more than ½ inch thick, light gray in color, very smooth but flaking into small thin scales; needles in 2s, 1½ to 2¾ inches long; staminate catkins 4 or 5 lines long, yellow, 15 to 60 in spike-like clusters: ovulate catkins 2 or 3 lines long, chiefly 2 in a whorl; cones chestnut brown, oblong, but more or less globose when open, 1 to 1½ inches long; scales thickened at the ends, black-banded at their tips inside, with a central umbo prolonged into a slender sub-persistent prickle; seeds 2 lines long, the wing broadly oblong, 5 or 6 lines long; cotyledons 4 or 5.

Sierra Nevada, 6,000 to 10,000 feet, southward to the San Bernardino and San Jacinto mts., north to Mt. Shasta and thence west to Marble Mt. (W.L.J. no. 2813) and the Klamath Range. Beyond our borders it ranges north to Alaska, Montana and east to Colorado. In the Sierra Nevada it forms dense forests, especially about swampy meadows, or at higher altitudes becomes a dwarfed timber-line tree. First collected by John Jeffrey, whose label on original specimen in the Herbarium of the Edinburgh Botanic Garden reads thus: "Found on the Siskiyou mountains in Lat. 43°. Elevation 7,500 feet, growing on moist deep loamy soil. Oct. 21 [1852]. This all the cones I could procure. Tree 40 feet high, of a conical form."

Refs.—Pinus murrayana Balfour, Rep. Oreg. Exped. p. 2, t. 3 (1853); Merriam, Biol. Sur. Mt. Shasta, p. 38 (1899); Jepson, Sierra Club Bull. vol. 4, p. 208, pl. 74 (1903). P. contorta

var. murrayana Engelmann in Bot. Cal. vol. 2, p. 126 (1880).

9. **P.** contorta Dougl. BEACH PINE. Serub pine 2 to 35 feet high, commonly with depressed or irregular dark green crown, the trunk mostly ½ to 1¼ feet in diameter and clothed in dark rough bark; needles in 2s, 1¼ to 2 inches long, clothing the branchlets densely; staminate catkins yellow, 20 to 65 in a spike-like cluster, conical, 3 to 4 lines long; ovulate catkins red, borne 1, 2 or 3 in a whorl, 2 lines long; cones narrowly ovate or sub-cylindric, somewhat oblique, globose when open, 1¼ to 1½ inches long, falling after 4 or 5 years or remaining on the tree many years; apophysis low pyramidal, bearing a very slender prickle which weathers away in age; seeds 1½ to 2 lines long, the wing 3 to 6 lines long; cotyledons 4 or 5.

Coast of California from the Albion River (Mendocino Co.) northward to the sand dunes of the Oregon and Washington shores and the sphagnum bogs of

Alaska.

Var. bolanderi Vasey. Cane-like dwarfs 2 to 5 feet high with very small cones.—Mendocino "White Plains," (W.L.J. no. 2166).

Refs.—Pinus contorta Douglas in Loudon, Arb. Britt. vol. 4, p. 2292, figs. 2210, 2211 (1838), type loc. mouth of the Columbia River, *Douglas*; Lemmon, Erythea, vol. 2, p. 174 (1894). Var. bolanderi Vasey, Rep. U. S. Dept. Agr. 1875, p. 177 (1876). *P. bolanderi* Parlatore, DeCandolle, Prodr. vol. 16, pt. 2, p. 379 (1869).

10. **P. coulteri** Don. Big-cone Pine. Tree commonly 40 to 90 feet high, with conical or more often spreading crown, long lower branches, yellowish green foliage and trunks 1 to  $2\frac{1}{2}$  feet in diameter; trunk bark dark, roughly broken so as to form an irregular network of longitudinal fissures and sometimes loosening superficially into large thinnish scales; needles in 3s, erect, tipped with a short hard point, 5 to 10 (or 14) inches long; staminate eatkins 15 to 65 in

a cluster, at length cylindric and 1 inch long; ovulate catkins in whorls of 3 to 5; cones ovate, or when open, broadly ovoid, 10 to 13 inches long and 5 to  $7\frac{1}{2}$  inches thick, when falling breaking through near the base; scales at tip rather abruptly passing into prominent tusk-like points or spurs which towards the base of the cone on the outer side are developed into curving talon-like appendages; seeds pinkish or yellowish, 6 to 8 lines long, the wing  $\frac{3}{4}$  to  $\frac{1}{4}$  inches long; cotyledons 10 to 14.

Dry slopes and ridges: San Jacinto and San Bernardino mts. of Southern California (from 3,000 to 6,000 feet, where it attains its best development), southward into northern Lower California, northward to the Santa Lucia, San Carlos, Gabilan and Mt. Hamilton ranges. In the latter range it favors almost exclusively the eastern slope (3,000 to 4,000 feet) and grows most luxuriously on Mt. Day (W. H. Wright). The most northerly locality is Mitchell Rock, Mt. Diablo, near the village of Clayton, 800 feet altitude. The Mt. Diablo trees were described as Var. diabloensis by Lemmon (Sierra Club Bull. vol. 4, p. 130,—1902).

Refs.—Pinus coulteri Don, Trans. Linn. Soc. vol. 17, p. 440 (1837), type loc. Santa Lucia Mts. near Twin Peaks, Coulter; Leiberg, 20th Rep. U. S. Geol. Sur. pt. 5 (For. Res.), pp. 422, 443 (1900). P. sabiniana Parry, Bot. Mex. Bound. p. 210, t. 57 (1859) not of Dougl.

P. sabiniana Dougl. DIGGER PINE. Singular pine 40 to 70 or occasionally 90 feet high, with open crown and thin gray foliage; trunk 1 to 4 feet in diameter, frequently slanting, in typical trees branching at 5 to 15 feet from the ground into a cluster of slender erect branches which form a broom-like top; needles in 3s, in drooping clusters, 7 to 131/2 inches long; staminate catkins at length cylindric, 8 to 11 lines long, 8 to 21 in a spike-like cluster; ovulate catkins 6 lines long, 1, 2 or 3 in a whorl (or occasionally 2 distinct whorls on a season's shoot), borne on erect stalks 2 to  $2\frac{1}{2}$  inches long; one-year-old cones ovoid-globose, about 2 inches long, on recurved stalks, with the basal scales more or less free and recurved-spreading or deflexed; mature cones ovate, subglobose when open, 6 to 10 inches long, 5 to 7 inches broad, only slightly unsymmetrical, persistent on the tree 1 to 7 years, when falling breaking through near the base leaving the basal portion on the limb ("broken-cone" type); tips of the scales gradually passing into strong triangular spurs; spurs straight or curved, or even hooked, especially on lower part of cone, about 1 inch long; seeds oblong in outline, slightly flattened, slightly ridged towards the micropyle, 34 to 1 inch long, 4 or 5 lines wide, bearing an oblique wing 3 to 5 lines long and ½ inch broad; shell hard, covered with a thin black coat which is eventually more or less deciduous; cotyledons 11 to 17.

Mountain slopes, hills and gravelly valleys: Sierra Nevada foothills, always as scattered trees or in very open stands, associated with the Blue Oak and Interior Live Oak between 500 and 1,400 feet, growing alone on the slopes or over chaparral areas between 1,400 and 3,000 feet; Coast Ranges (especially inner ranges such as Vaca, Napa, Diablo, Hamilton and San Carlos) from South Fork Salmon River (northernmost locality) and the Sacramento River Cañon south to Sierra Liebre (southernmost locality). Does not occur on the seaward North Coast Range (Redwood Belt) or only sparingly on eastern slope from Dry Creek to Cloverdale. Found on the east slope of the Santa Lucia Mts., local on west slope; also on east slope of the Santa Cruz Mts. about Saratoga. Occasionally as high as 5,000 feet (Santa Ynez Range, Kern River Valley) and as low as 175 feet (Napa Valley). Also called Gray Pine, Blue Pine and



Fig. 3. PINUS LAMBERTIANA Dougl. Characteristic crowns, the branches of very unequal length. (Mt. San Jacinto.)





Fig. 4. Pinus muricata Don. Trees with flattened crowns which long ago reached normal height. The roughening of the branches is caused by the circles of cones which persist 15 to 25 years. (Road to Pt. Reyes Light in a wind-gap of the hills.)



Sabine Pine. "A well-defined species, in the happy position of having no synonyms."—Masters, 1904.

Refs.—Pinus sabiniana Douglas, Trans. Linn. Soc. vol. 16, p. 747 (1833), type loc. probably near San Juan Bautista, *Douglas*; Davidson, Erythea, vol. 3, p. 156 (1895); Jepson, Fl. W. Mid. Cal. p. 22 (1901).

12. **P. torreyana** Parry. Torrey Pine. Low crooked or sprawling tree 15 to 35 feet high, or sometimes straight and 60 feet high; needles in 5s, 8 to 12 inches long; cones triangular ovate, 4 to  $5\frac{1}{2}$  inches long, the scales at apex thickened into heavy pyramids; cotyledons 12 to 14.

Local on the San Diego coast about Del Mar (type loc.) and on Santa Rosa

Island.

Refs.—PINUS TORREYANA Parry, Bot. Mex. Bound. Sur. p. 210, t. 58, 59 (1859); Engelmann in Bot. Cal. vol. 2, p. 125 (1880).

13. **P. parryana** Engelm. Parry Piñon. Short-trunked low tree 15 to 30 feet high; needles  $1\frac{1}{4}$  to  $1\frac{1}{2}$  inches long, usually 4 (sometimes 2, 3 or 5) in a cluster; cones subglobose,  $\frac{3}{4}$  to  $1\frac{1}{2}$  inches long; seeds with rudimentary wings.

San Jacinto Range and southward into Lower California.

Refs.—Pinus parryana Engelmann, Am. Jour. Sci. ser. 2, vol. 34, p. 332 (1862), in Bot. Cal. vol. 2, p. 124 (1880). *P. quadrifolia* Sudworth, U. S. Div. For. Bull. no. 14, p. 17 (1897); Sargent, Silva, vol. 11, p. 43, t. 549 (1897).

14. **P.** monophylla Torr. ONE-LEAF PIÑON. Low flat-crowned tree 8 to 25 (or 45) feet high, the trunk very short; needles 1 in a place, cylindric, curving upward and ending in an abrupt point,  $1\frac{1}{2}$  to 2 inches long; staminate catkins dark red; cones subglobose, chocolate-brown or yellow,  $2\frac{1}{2}$  to  $3\frac{1}{2}$  inches in diameter; scales thick, raised at apex into high broad-based pyramids with slightly umbilicate or flattened summits bearing a minute deciduous prickle; seeds dark brown, oblong in outline, slightly flattened,  $3\frac{1}{4}$  inch long, without wings; cotyledons 7 to 10.

Desert regions of California eastward to Utah and Arizona and southward to Lower California. Scattered along eastern slope of Sierra Nevada from Sierra Co. southward; on western slope occurring in a few isolated localities on the three forks of the Kings River (5,500 to 6,500 feet) and on the walls of the Grand Cañon of the Kern (8,000 to 9,000 feet); southward to the Tehachapi Range, San Bernardino Mts. and Lower California, and westward to the San Rafael Mts. Growth always scattered. Seeds a precious article of food to the native tribes of the desert.

Refs.—Pinus Monophylla Torrey in Fremont, Rep. Second Exped. p. 319, pl. 4 (1845); Fremont. Rep. Second Exped., pp. 221, 222, 225, 226, 229 (1845), type loc. Walker River, Inyo Co., Capt. Fremont; Masters, Ann. Bot. vol. 2, p. 124 (1888); Leiberg, 20th Rep. U. S. Geol. Sur. pt. 5 (For. Res.), pp. 423, 444 (1900).

15. **P. muricata** Don. BISHOP PINE. (Figs. 4 and 5.) Littoral tree 40 to 80 feet high with trunk 1 to 3 feet in diameter, the axis and branches with persistent circles of cones from near the base to the summit; bark 1 to  $1\frac{1}{2}$  inches thick, dark red, brown on the surface, soft and brittle, broken by fissures into rough ridges; needles in 2s, 4 to 6 inches long; staminate catkins ovate, 3 or 4 lines long. 12 to 60 in a cluster, their peduncles exserted from the winter bud; ovulate catkins 2 to 5 in a whorl, 1 to 5 whorls on a season's shoot; cones broadly ovate, acute, 2 to 3 inches long, almost as broad, or when open more or less globose, borne 3, 4 or 5 in a circle, gradually turned downward, developed more strongly on the outside towards the base and in consequence always one-sided;

scale-tips rhomboidal, bearing a central prickle with a broad base, or developed into stout straightish or upwardly curving spurs; seeds black, sometimes mottled, the thin shell minutely roughened on the surface,  $2\frac{1}{2}$  to 3 lines long,

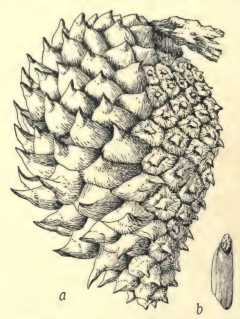


Fig. 5. Pinus muricata Don. a, Closed cone; b, seed. nat. size.

wings narrow, 5 to 8 lines long,  $2\frac{1}{2}$  to  $3\frac{1}{2}$  lines broad; cotyledons 4 to 7.

Low swampy lands or clay hills bordering the sea: North Coast Ranges from Inglenook, Mendocino Co. (W.L.J. no. 2161) southward nearly to Bolinas, attaining its best development on the Sonoma coast; South Coast Ranges at Monterey (Dr. Abbott; W.L.J. no. 2986) and San Luis Obispo Co.; Lower California between Ensenada and San Quentin and on Cedros Island. type of pine, its cones remaining closed 10 to 20 years, or opening after a forest fire and reseeding the area. dense but of very limited extent. First discovered by Dr. Thos. Coulter in the Santa Lucia Mts. near San Luis Obispo, 3,000 feet altitude and 10 miles from the sea.

Refs.—Pinus Muricata Don, Trans. Linn. Soc. vol. 17, p. 441 (1837); Torrey, Bot. Mex. Bound. p. 209, pl. 54 (1859); Purdy, Gard. & For. vol. 9, p. 242 (1896); Jepson, Fl. W. Mid. Cal. p. 23 (1901).

16. **P.** radiata Don. Monterey Pine. (Fig. 6.) Beautiful, symmetrical tree or in age with flattened or broken top, 30 to 70 or 115 feet high; foliage rich dark green; trunk 1 to 4 feet in diameter; bark hard and more nearly black than that of any other Californian pine; needles in 3s, or a few in 2s, 3 to 6 inches long; staminate catkins yellow, 20 to 40 in a cluster, conic-cylindric, 6 or 7 lines long, the peduncles not exserted from the winter bud; ovulate catkins peduncled, borne 2 to 5 in a whorl, 1 to 3 whorls formed on a shoot in a season; cones tan-color or cinnamon, deflexed, sessile and unequally developed, broadly ovoid and bluntly pointed, globose when open,  $2\frac{1}{2}$  to  $4\frac{1}{2}$  inches long; scales on the outer side toward the base conspicuously swollen at tip into a hemispherical tubercle or boss and armed with a prickle which usually weathers off; seeds black, minutely roughened on the surface, 3 lines long, bearing a broadly oblong brown wing  $2\frac{1}{2}$  to 3 times as long; cotyledons 5 to 8.

Near sea on south coast: about Pescadero, San Mateo Co.; Monterey (type loc., Thos. Coulter); San Simeon Bay; Santa Rosa, Santa Cruz and Guadalupe islands. Although naturally confined to a few localities of limited area, it takes kindly to cultivation in all temperate regions of the earth and has a wider horticultural distribution than any other Californian tree. It is commonly planted along the Pacific Coast for ornament and as a shelter tree but is short-lived in the dry interior valleys.

Refs.—Pinus radiata Don, Trans. Linn. Soc. vol. 17, p. 442 (1837); Lemmon, Erythea, vol. 1, p. 224 (1893); Jepson, Fl. W. Mid. Cal. p. 22 (1901). P. insignis Douglas in Loudon,

Arb. Britt. vol. 4, p. 2265, figs. (1838); Engelmann in Bot. Cal. vol. 2, p. 127. *P. tuberculata* Don, Trans. Linn. Soc. vol. 17, p. 442 (1837).

17. **P. tuberculata** Gord. Knob-cone Pine. Tree 5 to 30 or sometimes 85 feet high, with slender trunks  $\frac{1}{3}$  to 1 foot in diameter and rather thin pale yellow-green foliage; needles in 3s, 3 to 5 inches long; staminate catkins brownish purple, narrowly conic, 5 to 7 lines long, 50 to 60 in spike-like clusters;



Fig. 6. Pinus radiata Don. a, Open cone; b, seed. nat. size.

ovulate catkins dark-red or straw-brown, on peduncles ¾ to 1 inch long, 3 to 5 (or 7) in a whorl, 1 to 3 whorls formed on a season's shoot; cones strongly deflexed, buff in color, narrowly ovate, oblique, acutely or bluntly pointed and somewhat curved, especially at tip, 3 to 6 inches long; scales moderately thickened at tip, except on the outside towards the base where they are raised into conspicuous rounded or pointed knobs; umbos small and contracted into slender prickles which, on old cones, weather away or persist towards the apex; seeds brownish black, 3 to 4 lines long, the surface minutely roughened, the wing 9 to 12 lines long and 3 to 4 lines broad; cotyledons 5 to 8.

Sierra Nevada and Coast Ranges, arid situations with barren or rocky soil, chiefly between 1,500 and 3,000 feet, widely distributed but the localities comparatively few and rarely abundant in a locality except in Siskiyou and Del Norte cos. and southwestern Oregon. Ranges southward to San Bernardino and San Jacinto mts. Fire type of pine, the cones remaining closed 15 to 30 years, or until opened by a forest fire when the species reproduces itself abundantly on the burned area. The following stations may be noted: Devils Backbone, near Trinity Summit; Bartlett Mt.; near Mt. Konokti; Mt. St. Helena; Moraga Ridge; near Post Summit, Santa Lucia Mts.; Kinsley, Mariposa Co.; Forest Hill; Fall River; Mt. Shasta. (Type loc. Santa Cruz Mts., Theo. Hartweg.)

Refs.—PINUS TUBERCULATA Gordon, Jour. Hort. Soc. Lond. vol. 4, p. 218, t. (1849), not Don. P. attenuata Lemmon, Min. Sci. Press, vol. 64, p. 45 (1892), Erythea, vol. 1, p. 231 (1893); Jepson, Fl. W. Mid. Cal. p. 22 (1901); Merriam, Biol. Sur. Mt. Shasta, p. 33 (1899).

#### 2. TSUGA Carr. HEMLOCK.

Slender trees with nodding leading shoots. Leaves linear; resin canal 1; petioles jointed on a woody base which persists after leaf-fall as a decurrent projection roughening the branchlet. Staminate catkins pendulous, consisting of a subglobose cluster of stamens on a long peduncle arising from an axillary winter bud. Anthers subglobose, tipped with a short spur or knob, their cells opening transversely. Ovulate catkins erect, from terminal winter buds. Cones maturing in the first autumn, solitary on ends of branchlets, pendent; scales thin, longer than the bracts. Seeds with resin vesicles on the surface; cotyledons 3 to 6.—Seven species, 2 in eastern North America, 2 in western North America, 2 in Japan and 1 in the Himalayas. (Tsuga, its Japanese name.)

T. heterophylla Sarg. Coast Hemlock. Graceful conifer, 100 to 180 feet high, with trunk 1 to 4 feet in diameter, the branches and branchlets slender, forming sprays which droop cascade-wise but not pendulous; trunk bark brown on the surface, dark red inside, shallowly fissured longitudinally or nearly smooth, 1/2 to 3/4 inch thick, or sometimes twice as thick and deeply broken into small oblong plates an inch high, producing an irregularly warty appearance; branchlets finely hairy with the leaves mostly spreading in 2 ranks; leaves linear, flat, 3 to 8 lines long, ½ to 1 line wide, blunt at apex, upper side green and with a median furrow, lower side white and with a median ridge, contracted at base into a short but distinct petiole; staminate catkins subglobose, about 2 lines long, borne on thread-like peduncles 2 or 3 lines long, occurring at the ends of branchlets; cones oblong or conical when closed, roundish when open, ½ to ¾ or 1 inch long, pendulous and solitary on the tips of the branchlets; scales longer than broad, roundish at apex, with entire edge; bracts about one-sixth the length of the scales, broadly triangular with truncate or obtuse summits; seeds light-brown, 11/4 line long, the wing 3 or 4 lines long and twice the breadth of the seed.

West slope of the outer Coast Range from Elk Creek, Mendocino Co., north to Oregon and Alaska, and eastward to western Montana. Scattered singly through the Redwood forest, abundant beyond our borders. Long attributed to Marin Co. but no definite station ever given and believed not to exist in

that county. Also called "Western Hemlock."

Refs.—TSUGA HETEROPHYLLA Sargent, Silva N. Am. vol. 12, p. 73, t. 605 (1898); Jepson, Fl. W. Mid. Cal. p. 19 (1901). Abies heterophylla Rafinesque, Atlant. Jour. vol. 1, p. 119 (1832). T. mertensiana Carriere, Traite Conif. ed. 2, p. 250 (1867); Engelmann in Bot. Cal. vol. 2, p. 120 (1880). Western Hemlock, Allen, U. S. Bur. For. Bull. no. 33 (1902).

2. T. mertensiana Sarg. ALPINE HEMLOCK. Alpine tree 25 to 90 (rarely 115) feet high, with conical trunk ½ to 2½ feet in diameter, bearing branches quite to the ground and forming pyramidal bases which are soon narrowed to slender tops; branches slender, horizontal or mostly drooping, the branchlets slender, pubescent and drooping; leaves standing out all around the branchlet, flattish above, strongly ridged below, bearing stomata on both surfaces, bluntish at apex, ¼ to 1 inch long, less than 1 line wide, shortly petioled; staminate catkins mostly violet-purple, 2 lines long, on peduncles 2 to 3 lines long; cones cylindric and tapering to base and apex, 1½ to 3 inches long, ½ to ¾ inch in diameter; opened cones oblong in outline or tapering from base to apex, 1 to 1¼ inches in diameter; scales thin, rounded at apex, in the open cone spreading at right angles to the axis or even recurving, their bracts ⅓ to ½ as long, rounded above and tipped with a short point; seeds 2½ lines long, the wing 4 or 5 lines long.

Timberline tree in the Sierra Nevada, 6,000 to 11,000 feet, in frequent patches of limited extent, from Bubb's Creek northward to Mt. Shasta, westward to the Trinity Mts., Marble Mt. (W.L.J. no. 2820), Klamath Range and Siskiyous, far north to Alaska and northern Montana. Fruit-bearing branchlets often forming dense drooping clusters of cones in top of tree. Trunks on sharp slopes kneed or curved at base from the weight of snow on the stems when young. Also called Black Hemlock and, in former times, "Williamson Spruce."

Refs.—Tsuga Mertensiana Sargent, Silva N. Am. vol. 12, p. 77, t. 606 (1898). Pinus mertensiana Bongard, Veg. Sitcha, p. 163 (1833), type loc. Sitka, Dr. R. H. Mertens. Abies williamsonii Newberry, Pac. R. Rep. vol. 6, pt. 3, p. 53, t. 7, f. 19 (1857). Tsuga pattoniana Seneclauze, Conif. p. 21 (1867); Engelmann in Bot. Cal. vol. 2, p. 121 (1880); Sargent, Gard. & For. vol. 10, p. 1, figs. 1, 2 (1897).

#### 3. PICEA Link. SPRUCE.

Trees with tall tapering trunks and thin scaly bark. Leaves narrowly linear, spreading on all sides, jointed near the stem on a woody base which persists after leaf-fall as a prominent spreading "peg;" resin canals in ours 2. Staminate catkins from terminal or axillary winter buds, erect or nodding; anthers with nearly circular toothed crests, opening longitudinally. Ovule-bearing catkins erect. Cones maturing in the first autumn, pendent, usually scattered over the upper half of the tree; scales very thin, the bracts shorter than the scales. Seeds without resin vesicles; cotyledons 4 to 15.—About 12 species, 7 in North America, the remainder in Europe and Asia. (Picea, ancient Latin name, from pix, pitch.)

1. P. sitchensis Carr. Tideland Spruce. Forest tree 80 to 190 feet high, with trunk 3 to 20 feet in diameter, wide spreading rigid branches, and drooping branchlets; trunk bark reddish brown, developing roughish deciduous scales, but these not so sharply defined as in spruces generally; branchlets with the leaves spreading equally in every direction but not straight down on the under side of horizontal ones; leaves linear, ½ to 1 inch long, ¾ to 1 line

wide, whitened and flat above but with a median ridge, convex or strongly ridged below, very stiff and usually tapering to a prickly point or the upper leaves less sharp or bluntly pointed; staminate catkins purple, 1 to  $2\frac{1}{2}$  inches long and 3 to 6 lines in diameter, borne on a peduncle 2 or 3 lines long, appearing from large conspicuously scaly winter buds which are either terminal or lateral on the branches; ovulate catkins erect or curving upwards,  $1\frac{1}{4}$  to  $1\frac{3}{4}$  inches long, yellowish green, the bracts longer than the scale; cones dull brown, long oblong, 2 to 4 inches long and when open  $1\frac{1}{4}$  to  $1\frac{1}{2}$  inches in diameter; scales narrow, finely and irregularly toothed, with ovate-lanceolate bracts  $\frac{1}{2}$  to  $\frac{2}{3}$  as long; seeds  $1\frac{1}{3}$  lines long, the wing 3 to 4 lines long and  $1\frac{1}{2}$  to 2 lines broad.

Lowlands facing the ocean from Caspar, Mendocino Co., northward to Alaska. Forms pure forests on low moist flats as at Crescent City, or about the mouth of the Eel River where the tall wind-beaten trees are a striking feature of the scenery. The tallest trees of this species in California occur in the western margin of the Redwood Belt in Del Norte Co. (W.L.J. no. 2905), where the trunks, as also northward, are enormously buttressed at base; trunks 2 to 6 feet in diameter at 6 feet above the ground are nearly twice that diameter at the ground. Extensively lumbered. In cultivation called Sitka Spruce and, formerly, Menzies Spruce.

Refs.—Picea sitchensis Carriere, Traite Conif. p. 260 (1855). Pinus sitchensis Bongard, Veg. Sitcha, p. 164 (1833), type loc. Sitka, Dr. Mertens. Abies menziesii Lindley, Penny Cycl. vol. 1, p. 32 (1833); Newberry, Pac. R. Rep. vol. 6, pt. 3, pp. 56, 90, f. 21, pl. 9 (1857).

- P. ENGELMANNI Engelm. Engelmann Spruce. Branchlets pubescent; cones  $2\frac{1}{2}$  to 3 inches long,  $1\frac{1}{2}$  inches in diameter when open, scales broad.—Rocky Mts. to Arizona and Washington; also near California boundary on Ashland Butte, Oregon, W.L.J. no. 2573.
- P. breweriana Wats. Weeping Spruce. Singular subalpine tree 20 to 95 feet high; branches clothing the trunk to the ground, few and mainly horizontal, especially in the top, ornamented with cord-like branchlets hanging straight down and thus giving a formal effect to the stiffish and very thin crown; trunk ½ to 3½ feet in diameter, its bark thin (½ inch thick), whitish and smoothish on the surface but presenting shallowly concave scars from which have fallen thick scales of irregular shape, mostly 1 to 4 inches long and half as wide; inner bark white, outer bark red-brown; leaves borne all round the stem, ½ to 1 inch long, roundish and green below, whitish above on either side the conspicuous median ridge, obtuse at apex; staminate catkins yellow-brown, 1 inch long; ovulate catkins dark purple, 11/4 inches long, with the sides of the scales towards the apex turned up in such a way that the surface of the catkin presents rhomboidal areas; bracts appressed, with finely toothed edges; cones narrowly cylindrical, 3½ to 4¼ inches long, 1¼ to 1½ inches in diameter; scales rounded at apex, very thick for a spruce and with smooth entire edges; bracts oblong, acute, 1/5 to 1/4 as long as the scales; seeds  $1\frac{1}{2}$  lines long, the wing 4 lines long.

Local subalpine species, favoring cup-like hollows at head of north cañons where the snow-drifts persist until July or later. It ranges from northern Trinity to the western side of Marble Mt. (W.L.J. no. 2847), eastern slope of the Klamath Range (W.L.J. no. 2890), through the Siskiyous, northward to the high mountains south of Rogue River and westward to the Oregon

Coast Range. Singular tree, remarkable for its long slender cord-like branchlets perfectly pendulous from the usually horizontal limbs.

Refs.—Picea Breweriana Watson, Proc. Am. Acad. vol. 20, p. 378 (1885), type loc. summit of the Siskiyous on Happy Camp Trail, Thos. Howell (1884).

#### 4. PSEUDOTSUGA Carr. FALSE SPRUCE.

Large trees with flat, short-petioled leaves, spreading around the stem or on horizontal branches often somewhat 2-ranked. Staminate catkins axillary, the anthers tipped with a spur and opening obliquely. Ovulate catkins erect, terminal or axillary. Cones pendent, maturing in the first autumn; scales thin, rounded, shorter than the slender acutely 2-lobed bracts which bear a spear-like point in the notch. Seeds without resin vesicles; cotyledons 5 to 12.—Three species, 2 in America and 1 in Japan. In botanical relationship it stands in an intermediate position among Picea, Tsuga, and Abies. The general habit and branching, the leaves spreading all around the stem, the medium-sized pendent cones borne all over the tree, the persistent cone-scales, the seed without resin vesicles—in all these features it resembles Picea, differing from it most markedly in its bark, which is not thin and scaly, and in its exserted bracts. In its petioled blunt leaves, often pendent leader of very young trees, and persistent cone-scales it is like Tsuga. In its roughly fissured thick bark and exserted bracts it resembles Abies. Its peculiar cone bracts, signally different from those of any other conifer, and the obliquely dehiscing anthers are the chief marks of the distinctive genus Pseudotsuga. (Name from Greek, pseudo, false, and Japanese, tsuga, hemlock.)

1. P. taxifolia Britt. Douglas Fir. Douglas Spruce. (Figs. 7 and 8.) Forest tree 70 to 200 feet in height, in dense stands often exhibiting clear trunks 100 to 150 feet high and 4 to 8 feet in diameter; bark on young trees thin, smooth, gray or mottled, sometimes alder-like, on old trunks 1 to 61/2 inches thick, soft or putty-like, dark brown, fissured into broad heavy furrows, in cross section showing alternate layers of red and white; branchlets usually drooping, the leaves spreading all around the stem or on horizontal branchlets spreading more or less to right and left but not truly 2-ranked; leaves ½ to 1½ inches long, ½ to 1 line wide, linear, blunt at apex, flat with a median groove above and green, below with 2 pale longitudinal bands and a median ridge, very short-petioled; staminate catkins conic-cylindric, 4 or 5 lines long, exserted from winter buds on a peduncle 2 or 3 lines long and scattered along the under side of the branchlets; pistillate catkins erect, terminal or lateral, 1 inch long, the bracts very conspicuous on account of the small size of the scales at this stage; cones pendulous, long oval and more or less pointed, 13/4 to 21/2 or 31/2 inches long, 11/4 to 13/4 inches in diameter when open; scales broad and rounded at apex; bracts conspicuously exserted, broadly linear and bearing in the deep notch at apex a spear-like point; seeds 3 lines long, almost as long as the wings; cotyledons 5 to 8.

Sierra Nevada from Mt. Shasta and Lassen Peak southward to Fresno Co. (Stevenson Creek, 3,000 to 5,500 feet). Coast Ranges, from Santa Lucia Mts. (southern limit in California), Santa Cruz Mts., Bolinas Ridge, Inverness Ridge, outer North Coast Range, Mt. Hood and Napa ranges, Upper Cache

Creek, and northward to the Siskiyous; associated with the Redwood in the outer range and with Tan Oak, Madroña, Black Oak and Yellow Pine in the inner ranges. The characteristic "Bald Hills" of Mendocino and Humboldt (inner ranges) with their "opens" and mixed woods of Douglas Fir and the species just mentioned are well shown in Fig. 8. Not in Vaca Mts., Mt. Diablo and Mt. Hamilton ranges nor Oakland Hills (Cf. Jepson, Fl. W. Mid. Cal. 19,—1901). Widely distributed beyond our borders, reaching British Columbia (type loc. Nootka, Archibald Menzies), South Dakota, northern Texas and Mexico. Largest tree of the Pacific Coast next to the Sequoias. Variable in habit of branchlets and hue of foliage. Growth rapid and reproduction strong. Timber unequalled for its strength and lightness and the size of the sticks; well-known in the lumber trade as "Oregon Pine."

Refs.—Pseudotsuga taxifolia Britton, Trans. N. Y. Acad. Sci. vol. 8, p. 74 (1889). Pinus taxifolia Lambert, Pinus, vol. 1, p. 51, t. 33 (1803). Abies douglasii Lindley, Penny Cycl. vol. 1, p. 32 (1833); Newberry, Pac. R. Rep., vol. 6, pt. 3, pp. 54, 90, pl. 8, fig. 20 (1857). Pseudotsuga douglasii Carriere, Traite Conif. ed. 2, p. 256 (1867); Engelmann in Bot. Cal. vol.

2, p. 120 (1880).

2. **P.** macrocarpa Mayr. Big-cone Spruce. Tree 30 to 60 or occasionally 80 feet tall, with very long lower branches; bark, foliage, catkins, and cones very similar to those of the preceding; bark dark or black; leaves slightly curved; cones 4 to  $7\frac{1}{2}$  inches long, 2 to 3 inches in diameter when open; bracts protruding little or not at all beyond the scales, except the lowest, the tails of which are often as much as 34 inch long; cotyledons 6 or 7.

Cañons and north slopes: Tejon Cañon and San Emigdio Mts. westward to the San Rafael and Santa Inez ranges, southward to the Sierra Madre, San Bernardino Mts. (where it reaches its greatest development), Palomar, and Cuyamaca Mts. Recurs on San Pedro Martir in Lower California. Altitudinally it may be considered as a transition species from the upper part of the chaparral to the lower part of the Yellow Pine belt. Adapted to drier conditions than its congener, the Douglas Fir.

Refs.—PSEUDOTSUGA MACROCARPA Mayr, Wald. Nordam, p. 278 (1890). Abies douglasii var. macrocarpa Torrey in Ives, Rep. Colo. River, pt. 4, p. 28 (1860). Pseudotsuga douglasii

var. macrocarpa Engelmann in Bot. Cal. vol. 2, p. 120 (1880).

#### 5. ABIES Link. Fir.

Highly symmetrical trees of lofty stature, the branches in regular whorls and ramifying laterally, forming flat sprays. Leaves linear, about a line wide, flat or 4-angled, whitened beneath, spreading in two opposite directions or even 2-ranked, or more often curving upwards, leaving a smooth circular scar when they fall; resin canals in ours 2. Catkins from axillary winter buds. Staminate catkins borne on the under side of the branches, mostly in the upper half of the tree; anthers tipped with a knob, their cells opening transversely. Ovulate catkins erect, on the upper side of the topmost spreading branches. Cones erect, maturing in the first autumn, falling to pieces on the tree; scales thin, incurved at the broadened apex; bracts often exserted. Seeds with resin vescicles; cotyledons 4 to 10.—Northern hemisphere, especially in the high mountains or far north, some 23 species; 7 species on the Pacific Coast, 2 of them beyond our borders. (Abies, the ancient Latin name.)

Leaves of lower and uppermost branches slightly different. Cones 2 to 5½ inches long; bracts not exserted.

Leaves glaucous or dull green, flat or on cone-bearing branches keeled above, acute or rarely notched at apex, spreading in two ranks or curving upwards, with a



Fig. 7. PSEUDOTSUGA TAXIFOLIA Britt., fruiting branch.





GARRYANA Dougl., at lower left hand corner; UMBELLULARIA CALIFORNICA Nutt., elump half concealed in head of cañon at left. Characteristic Fig. 8. "Bald Hills" of Mendocino and Humboldt counties. Clusters of Pseudotsuga taxifolia Britt, and Pasania densifiora Oerst.; Quercus "opens" and wet swales between the groves, the high grass whitened by the midsummer heat.



1. A. concolor Lindl. & Gord. WHITE FIR. (Fig. 9.) Forest tree 60 to 150 or 200 feet high, with a narrow crown composed of flat sprays and a trunk naked for \(\frac{1}{3}\) to \(\frac{1}{2}\) its height and 1 to 6 feet in diameter; bark smooth,



Fig. 9. Abies concolor Lindl. & Gord., fruiting branch. a, Cone; b, axis from which scales have fallen; c, scale and bract; d, seed. nat. size.

silvery or whitish in young trees, becoming thick and heavily fissured into rounded ridges on old trunks and gray or drab-brown in color, in section showing dull brown areas separated by a coarse light-colored mesh; leaves  $\frac{1}{2}$  to  $\frac{21}{2}$  (commonly 1 to  $\frac{11}{2}$ ) inches long, flat, often with a median channel on upper side, or on the uppermost branches keeled, a prominent midrib

5() PINACEAE

2, p. 317, figs. (1863).

beneath with a broad depressed stomatal band on either side, contracted at base into a very short petiole, acutish, obtuse or slightly notched at summit, spreading in two ranks or more or less erect by a twist in the very short petiole; staminate catkins cylindric, straw-yellow or red, ½ inch long or less; cones brown, oblong, rounded at summit and base, 2 to  $5\frac{1}{2}$  inches long, 1 to  $1\frac{3}{4}$  inches in diameter; scales broad and rounded; bracts about  $\frac{1}{2}$  as long as the scales, roundish and finely toothed, often with a notch at top and usually terminating in a short slender point; seeds 5 lines long, the wing 6 or 7 lines long, truncate at the end, 5 or 6 lines wide, widening towards the apex.

Mountain slopes: Sierra Nevada and Coast Ranges, north to southern Oregon, east to Colorado and New Mexico, south into Lower California. One of the four most abundant forest trees in the main timber belt of the Sierra Nevada, chiefly between 3,500 and 7,500 feet in the north and 5,000 and 8,300 feet in the south. High North Coast Ranges from the Siskiyous and Marble Mt. (where it is abundant) south along the Yollo Bolly range to Snow Mt., thence a gap of 360 miles to Mt. Pinos and the San Rafael Mts. in South Coast Ranges. Abundant on the summits of the mountains of Southern California (5,000 to 11,500 feet). Makes second grade saw-timber, useful for fruit boxes and ordinary construction. Also, but wrongly, called Silver Fir. Refs.—Abies concolor Lindl. & Gord., Jour. Hort. Soc. Lond. vol. 5, p. 210 (1850), the type from near Santa Fe, New Mexico, Aug. Fendler. A. lowiana Murray, Proc. R. Hort. Soc. vol.

A. LASIOCARPA Nuttall. Alpine Fir. Related to preceding; cones 2½ to 4 inches long, the rounded or emarginate bracts with long slender but not exserted tips.—Rocky and Cascade mountains to Alaska.

A. AMABILIS Forbes. Amabilis Fir. Cones  $3\frac{1}{2}$  to 6 inches long, the slender-tipped bracts  $\frac{1}{2}$  as long as scales.—Cascade Mts.

2. A. grandis Lindl. Lowland Fir. Forest tree 40 to 160 or rarely 275 feet high with horizontal branches, the trunk 1 to 3 feet in diameter and vested in a white or light brown bark which is very smooth or shallowly broken into low flat ridges; in section the inner bark light brown, the outer bark dark red with a mesh of purple lines running through it; horizontal branches with the leaves spreading by a twist at base in two ranks and so making a flat spray, or in any event tending to right and left, those originating on top of the stem having the peculiarity of being much shorter than those coming from the sides; leaves flat, 1 to 2 inches long, notched at apex, the upper side dark lustrous green and with a median channel, the lower side with two white bands separated by a ridge; staminate catkins straw-color, cylindric, 5 or 6 lines long, borne on a peduncle 3 or 4 lines long, the crest of the anthers mostly 2-toothed; ovulate catkins borne in upper half of the tree; cones long-oblong in outline, 2½ to 4 inches long, 1½ to 1¾ inches in diameter; scales with a broad rounded summit, and narrow stalk-like base, broader than long; bracts very small, with a short awl-like point set on the roundish apex, half as long as the scales; seeds drab-color, 41/2 lines long with a wing somewhat longer and twice as broad.

North Coast Ranges, along ocean bluffs or scattered through the Redwood Belt, from near Fort Ross on the Sonoma coast northward and far northward to Oregon and Washington where it is abundant and attains its best development. In California it grows to greatest size in association with the Redwood

east of Crescent City. Wood markedly odorous (whence "Stinking Fir"), producing a second grade lumber.

Refs.—Abies grandis Lindley, Penny Cycl. vol. 1, p. 30 (1833), type loc. mouth of Colum-

bia River, Douglas; Sheldon, For. Wealth Oreg. p. 16 (1904).

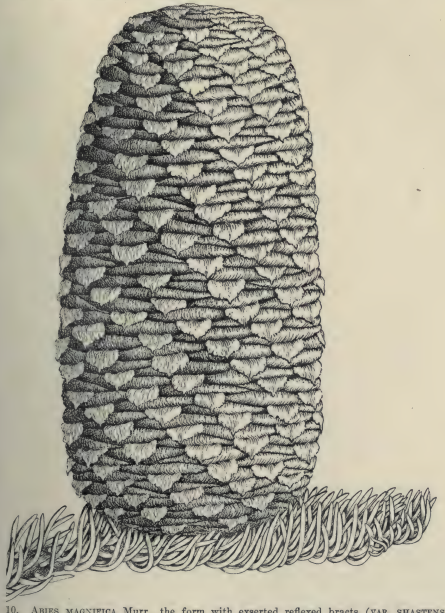


Fig. 10. Abies magnifica Murr., the form with exserted reflexed bracts (var. shastensis Lemmon). The ordinary form bears similar cones but the bracts not visible. nat. size.

3. A. magnifica Murray. Red Fir. (Fig. 10.) Forest tree 60 to 175 or even 200 feet high, with a trunk 1 to 5 feet in diameter and a very narrow or cone-shaped crown composed of numerous horizontal strata of fan-shaped

sprays; bark on young trees whitish or silvery, on old trunks dark red, very deeply and roughly fissured, in section showing reddish brown areas set off by a sharply defined purple mesh; leaves ¾ to 1½ inches long, ridged above and below so as to be equally 4-sided, although more or less compressed, not contracted at base or scarcely so, acutish at apex, those on the under side of the branches spreading right and left, in the top of the tree more thickened, erect, incurved and hiding the upper side of the branch; staminate catkins dark red, about 3 lines long; cones, when young, beautiful dull purple objects, becoming brown when mature, 4 to 8 inches long, 2½ to 3½ inches in diameter, broadly oval in outline, the broad scales with upturned edges; bracts very variable in form and length, sometimes concealed beneath the scales, sometimes conspicuously exserted and reflexed, their terminal portion commonly transversely oblong, or broad with a short spreading awl-like point or pointless; seeds 7 lines long with a semi-flabelliform wing 8 lines long and 8 to 11 lines broad; cotyledons 9 to 13.

Mountain slopes and ridges: Sierra Nevada, 5,000 to 8,500 feet, from the Greenhorn Mts. northward to Lassen Peak and Mt. Shasta; thence ranging into southern Oregon, westward to Marble Mt., and southward along the Yollo Bolly range as far as Mt. Hull and Snow Mt. Wood straight, finegrained, heavy and very durable. Large sticks from this tree are used as shaft timbers in Sierra Nevada gold mines. The most beautiful tree in the upper portion of the main timber belt of the Sierras.

Refs.—Abies magnifica Murray, Proc. R. Hort. Soc. vol. 3, p. 318, f. 25-33 (1863), type loc. central Sierra Nevada; first discovered by Capt. J. C. Fremont. A. nobilis var. magnifica Kellogg, For. Trees Cal. p. 29 (1882); Masters, Jour. Linn. Soc. vol. 22, pp. 187, 189, figs.

20, 21 (1886).

4. A. nobilis Lindl. Noble Fig. Forest tree 80 to 250 feet high, with slender branchlets and roughly broken trunk bark; leaves on the lower branches flat, sharply and deeply grooved above, on upper branches rounded above and obscurely ridged below, erect, 34 to 1½ inches long; cones oblong-cylindrical, 4 to 5 inches long, 2 to 2½ inches in diameter; scales surpassed and often wholly concealed by the reflexed spatulate bracts which are rounded and fimbriate and tipped with an awl-like point.

Coast Ranges and Cascades of Washington and Oregon, ranging south to the Siskiyou Mts. in southern Oregon and to Trinity Summit in California (W.L.J. no. 2079).

Refs.—Abies nobilis Lindley, Penny Cycl. vol. 1, p. 30 (1833), type loc. Cascade Mts. just south of Columbia River, *Douglas*.

5. A. venusta Koch. Santa Lucia Fir. (Fig. 11.) Singular montane tree 30 to 75 or 100 feet high with a narrow crown abruptly tapering above into a steeple-like top; trunk ½ to 2½ feet in diameter, vested in light reddish brown bark, and bearing short slender declined or drooping branches nearly or quite to the ground; leaves stiff, sharp-pointed, dark green and nearly flat above, below with a white band on either side of the strong median ridge, 1¼ or mostly 1¾ to 2¼ inches long, 1 to 1½ lines wide, mostly 2-ranked; staminate catkins yellowish, fading reddish, broadly cylindrical, ¾ to 1½ inches long; ovulate catkins broadly oblong in outline, yellowish green, 1 to 1½ inches long; cones elliptic-oblong, 2½ to 4 inches long, 1½ to 2 inches thick, borne on peduncles ½ inch long which arise from a rosette-like cluster of broad thin scales of the winter bud; bracts wedge-shaped, truncate or

notched at summit, the midribs prolonged into a long-exserted bristle  $\frac{1}{2}$  to  $1\frac{3}{4}$  inches long and  $\frac{1}{2}$  line wide; seeds reddish brown,  $3\frac{1}{2}$  lines long with a broad wing 4 to 5 lines long and rounded at apex.

Rocky mountain peaks and deep cañons, Santa Lucia Mts. Not found elsewhere. The known localities in the range from north to south are as follows: 1. Big Sur Cañon. 2. Millers Cañon, on watershed of the Carmel River. 3. Arreyo Seco Cañon. 4. Twin Peaks and Cone Peak. 5. Cañon near Los Potranchos. 6. Cañada de Los Potranchos. 7. Bear Cañon near Punta Gorda. 8. Villa Cañon. 9. San Carpoforo Cañon. Restricted in

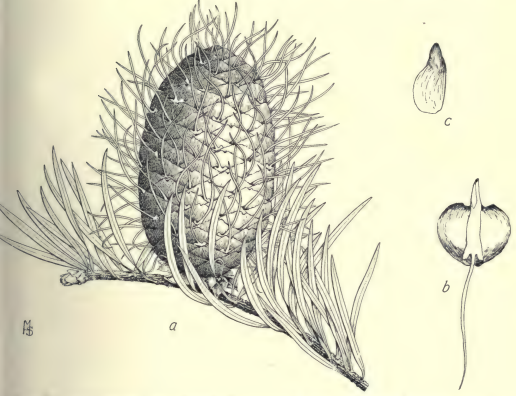


Fig. 11. Abies venusta Koch, remarkable for its long sharp-pointed leaves and long bristly bracts. a, Cone-bearing branchlet; b, scale and bract; c, seed. nat. size.

range and also isolated from all other species in the genus, there being no other fir within 225 miles to the north, 140 miles to the east and 120 miles southeasterly.

Refs.—Abies venusta Koch, Dendr. vol. 2, pt. 2, p. 210 (1873). Pinus venusta Douglas, Comp. Bot. Mag. vol. 2, p. 152 (1836). P. bracteata Don, Trans. Linn. Soc. vol. 17, p. 442 (1837). Abies bracteata Nuttall, Sylva, vol. 3, p. 137, t. 118 (1842); Engelmann in Bot. Cal. vol. 2, p. 118 (1880).

# TAXODIACEAE. REDWOOD FAMILY.

Trees with linear or awl-shaped alternate leaves. Staminate and ovulate catkins on the same tree. Staminate catkins small and cone-like. Scales of the ovulate catkins spirally arranged, more or less blended with the bract, often

spreading horizontally from the axis of the cone and developed into broad flattish summits. Ovules to each scale 2 to 9. Seeds not winged or merely margined.—Seven genera, widely scattered over the earth, each with 1 to 3 species. Taxodium (Bald Cypress), Cryptomeria (Japan Cedar), Cunninghamia, and Sciadopitys (Umbrella Pine) are cultivated in California.

Bibliog.—Gray, Asa, Sequoia and Its History (Proc. Am. Assoc. Adv. Sci. vol. 21, p. 1,—1872; Sci. Pap. vol. 2, p. 142,—1889). Big Tree, U. S. Div. For. Bull. no. 28 (1900). Red-

wood, U. S. Bur. For. Bull. no. 38 (1903).

# **SEQUOIA** Endl. REDWOOD.

Tall trees with thick red fibrous bark and linear, awl-shaped, or scale-like leaves. Staminate catkins terminal, with many spirally disposed stamens, each bearing 2 to 5 pollen sacs. Ovulate catkins terminal, composed of many spirally arranged scales, each with 5 to 7 ovules at base. Cone woody, its scales divergent at right angles to the axis, widening upward and forming a broad rhomboidal wrinkled summit with a depressed center. Seeds flattened; cotyledons 4 to 6.—Two species. (Sequoia, a chief of the Cherokees, who invented an alphabet for his tribe.)

1. S. gigantea Dec. Big Tree. Giant tree 100 to 325 feet high with columns 80 to 225 feet to the first limb and 5 to 30 feet in diameter at 6 feet above the ground; crown rounded at summit or much broken in age; bark red, deeply furrowed or fluted, ½ to 2 feet thick; leaves awl-like, 1 to 6 lines long, only the tips free, adherent below to the stem which they thickly clothe; cones maturing in the second autumn, red-brown, ovoid, 2 to 3¾ inches long, composed of 35 to 40 scales; scales with transversely rhomboidal summits and a centrally depressed umbo; seeds numerous, flattened, margined all around with a wing, ovatish or oblong in outline, 2½ to 3 lines long.

Western slope of the Sierra Nevada, 5,000 to 8,000 feet, from Placer Co. southward to Tulare Co., a longitudinal range of 250 miles but occurring in more or less widely disconnected and limited areas called "groves," thirty-two in number. The northern groves, i. e., north of King's River, are widely separated; the southern groves are less widely separated or even connected by

scattered individuals and form an interrupted belt.

The north groves are as follows: 1. North Grove, Placer Co., 10 miles east of Michigan Bluff, 6 trees. 2. Calaveras Grove (type loc., Wm. Lobb), 51 acres, 101 trees. 3. Stanislaus Grove, 6 miles southeast of Calaveras Grove, 1,000 acres, 1,380 trees. 4. Tuolumne Grove, "Big Oak Flat"-Yosemite stage road, 1½ miles northwest of Crane Flat, 10 acres, 40 trees. 5. Merced Grove, Coulterville-Yosemite wagon road, 3 miles from Hazel Green, 20 acres, 33 trees. 6. Mariposa Grove, in Yosemite National Park, near Wawona, really consisting of two groves, 365 trees in upper grove, 182 trees in lower grove, one of these being the "Grizzly Giant"; 125 acres. 7. Fresno Grove, in Madera Co., near north line, 2,500 acres, 1,500 trees; many trees lumbered.

The south groves are as follows: 8. Dinkey Grove, in Sierra National Forest, Fresno Co., 50 acres, 170 trees. 9. Converse Basin Forest, Kings

River, Fresno Co., 5,000 acres, 12,000 trees; almost entirely lumbered. BOULDER CREEK FOREST, Kings River, Fresno Co., 3,200 acres, 6,450 trees; more or less lumbered. 11. GENERAL GRANT FOREST, near Millwood, Fresno Co., about 2,500 acres, 250 trees. 12. Redwood Cañon Forest, Redwood and Eshom creeks, Tulare Co., 3,000 acres, 15,000 trees. 13. North Kaweah For-EST, North Fork Kaweah River, 500 acres, 800 trees. 14. SWANEE RIVER Grove, on Swanee River branch of Marble Fork Kaweah River, 20 acres, 129 trees. 15. GIANT FOREST, Marble Fork Kaweah River, 8,000 acres, 20,000 trees, about 5,000 large ones. 16. Redwood Meadow Grove, Middle Fork Kaweah River, 50 acres, 200 trees. 17. Harmon Meadow Grove, Middle Fork Kaweah River, 10 acres, 80 trees. 18. Atwell Forest, both sides of East Fork Kaweah River, 3 miles west of Mineral King, 1,500 acres, 3,000 trees; in large part lumbered. 19. Lake Cañon Grove, East Fork Kaweah River, 20 acres, 80 trees. 20. Mule Gulch Grove, East Fork Kaweah River, 25 acres, 70 trees. 21. Homer's Peak Forest, East Fork Kaweah River, 5,500 acres, 1,500 trees. 22. South Kaweah Forest, South Fork Kaweah River, 160 acres, 300 trees. 23. Dillon Forest, North Fork Tule River, 3,600 acres, 3,500 trees; large part lumbered. 24. Tule River Forest, Middle Fork Tule River, 15,000 acres, 5,000 trees; large part lumbered. 25. Pixley Grove, Middle Fork Tule River, 850 acres, 500 trees. 26. Fleitz Forest, Middle Fork Tule River, 4,000 acres, 1,500 trees. 27. Putnam Mill Forest, Middle Fork Tule River, 4,000 acres, 900 trees. 28. Kessing Groves, South Fork Tule River, 2,800 acres, 700 trees. 29. Indian Reservation Grove, South Fork Tule River, 1,500 acres, 350 trees. 30. Deer Creek Grove, South Fork Deer Creek, 300 acres, 100 trees. 31. Freeman Valley Forest, Kern River Basin, 1,000 acres, 400 trees. 32. Kern River Groves, Kern River Basin, 700 acres, 200 trees.

Big Tree prefers slopes, ridges or depressions where there is sufficient moisture but it may grow in bare granite as in Giant Forest. Commonly associated with White Fir, Incense Cedar, Yellow Pine and Sugar Pine. Reproduction fair in southern groves, especially on burned areas, mostly at a standstill in northern groves. Young trees of pyramidal outline with branches nearly or quite to ground; middle-aged trees clear of branches for 50 to 175 feet and with rounded summit to the crown; aged trees with broken crown, dead tip to axis, and more or less shattered side branches. Extreme age, 1,100 to 2,400 years. Wood similar to that of Redwood but more brittle, pink when freshly sawn.

Refs.—Sequola Gigantea Decaisne, Bull. Soc. Bot. Fr. vol. 1, p. 70 (1854); Shinn, Gard. & For., vol. 2, p. 614 (1889); Walker, Zoe, vol. 1, p. 198 (1890); Jepson in Elwes & Henry, Trees of Great Britain and Ireland, vol. 3, p. 704 (1908). Wellingtonia gigantea Lindley, Gard. Chron. 1853, p. 823. Sequoia wellingtonia Seeman, Bonplandia, vol. 3, p. 27 (1855); Sargent, Silva N. Am. vol. 10, p. 145, t. 536 (1896). Mammoth Trees, Williamson, Pac. R. Rep. vol. 5, p. 257, pl. 13 (1856).

2. **S.** sempervirens Endl. Redwood. (Figs. 12 and 13.) Tall tree 100 to 340 feet in height, with narrow crown, the branches horizontal or sweeping downward, especially the lower ones; bark cinnamon-red and fibrous, 3 inches to 2 feet thick; foliage reddish brown; leaves linear, spreading right and left so as to form flat sprays, ½ to 1½ (mostly ½ to ¾) inches long and 1 to 1½ lines wide, or in the top of adult trees with short linear or awl-shaped leaves 1 to 5 lines long and strikingly similar to those of the preceding;

staminate catkins 3 lines long, with ovate crests and 4 pollen-sacs; cones oval, reddish brown,  $\frac{5}{8}$  to  $\frac{11}{8}$  inches long and  $\frac{5}{8}$  to  $\frac{7}{8}$  inch broad, borne abundantly on the ends of branchlets mostly in the top of the tree, maturing in first autumn; scales 14 to 26; seeds narrowly margined, elliptic in outline, 2 lines long.

Fog belt of the California coast from the Santa Lucia Mts. northward to southwestern Oregon, forming an interrupted belt 450 miles long and 1 to 40 miles wide, most abundant on the western slope of the outer Coast Range. The two main bodies of Redwood occur in the North Coast Ranges north of the southern Sonoma line: 1. Humboldt-Del Norte area, the densest and most highly developed area, begins on Smith River, Del Norte Co., and extends southward through Humboldt forming splendid timber stands on Mad, Van Duzen, and main Eel rivers, but recedes from the coast just south of Eureka and follows the south fork of Eel River inland as far south as the vicinity of Philipsville. Excepting a few scattered patches, as at Briceland and White Thorn, there is a transverse break in the Redwood Belt in southern Humboldt Mendocino-Sonoma area, begins near the north line of Mendocino Co., follows the outer Coast Range southward as far as southern Sonoma (near Freestone), ranging inland to Willits, Cloverdale and Napa Valley and even crossing the Napa Range to the eastern slope of Howell Mt., the easternmost locality, 40 miles from the sea and on the watershed of the Sacramento River (Cf. Jepson, Fl. W. Mid. Cal. p. 24,-1901). South of Sonoma Co., the Redwood occurs in isolated or restricted areas as follows: Tocaloma to Mill Valley and Muir Woods in Marin Co.; Redwood Peak, Redwood Cañon and headwaters of San Leandro Creek in the Oakland Hills; Santa Cruz Mts., from near Half-Moon Bay to south bank of Pajaro River in San Benito Co., and east to Los Gatos, Norton and Saratoga cañons (lower limits 700 to 1,500 feet) and Palo Alto; Santa Lucia Mts., seaward slope from Tobie Dow's ranch to Salmon Creek Cañon (southernmost locality), chiefly confined to the narrow deep cañons. There are three groves in Oregon a few miles north of the California line. (Type loc. Santa Cruz, Menzies.)

Seed abundant but seed reproduction weak; reproducing abundantly and persistently by stump sprouts which form the barrier of poles or trees about an old stump known as a "Redwood circle." Mature trees are 500 to 1,400 years old. Its most common associates are Tan Oak, Douglas Fir, and Madroña, with a tangle of Huckleberry, Salal, and Thimbleberry on the forest floor. The yield is 10,000 to 60,000 feet board measure to the acre, but in Humboldt and Del Norte large areas on the river flats, nearly or quite pure, often yield 100,000 to 150,000 feet per acre, or sometimes as much as 400,000 feet; a yield of 2½ million feet to the acre has been recorded. Wood light, soft, exceedingly straight and often fine-grained and used for numerous purposes in the California industries. Redwood lumber in this State has been of incalculable value in railroad, telegraph and dwelling construction, manufacturing, and general farm purposes. California might have spared her gold mines but not the resources of the Redwood Belt.

Refs.—Sequola sempervirens Endlicher, Syn. Con. p. 198 (1847); Purdy, Gard. and For. vol. 3, p. 235 (1890); Gibbons, Erythea, vol. 1, p. 161 (1893); Peirce, Proc. Cal. Acad. ser. 3, Bot. vol. 2, p. 83 (1901). Taxodium sempervirens Lambert, Pinus, vol. 2, p. 24, t. 7 (1828). Sequoia gigantea Endlicher, Syn. Conif. p. 198 (1847). Redwood, Nordhoff, N. Cal. Ore. & Sandwich Isl. p. 168 (1877); Sargent, Gard. & For. vol. 10, p. 41 (1897).



Fig. 12. Sequoia semperatizens Endl. Virgin stand, Humboldt County, scaling 300,000 feet B. M. to the acre. Characteristic dense undergrowth of Woodwardia, Vaccinium and other shrubs.





Fig. 13. Sequola Semperneens Endl. Logging in the Vance Woods near Eureka; butt log in foreground 17 x 19 feet, from a tree which measured 150 feet to first limb.



## CUPRESSACEAE. CYPRESS FAMILY.

Trees or shrubs with opposite or whorled scale-like (or rarely linear) leaves thickly clothing the ultimate branchlets. Stamens and ovules in separate catkins terminal on the branchlets. Staminate catkins small, with shield-like stamens bearing 2 to 6 pollen-sacs. Ovulate catkins consisting of several opposite or whorled scales which bear at base 1 to several erect ovules. Cones dry or berry-like, of few scales; "scales" consisting (morphologically) of a completely blended scale and bract.—Nine genera, widely distributed over the earth. Thujopsis (Japanese Arborvitæ) is in cultivation with us.

Bibliog.—Hooker, J. D., Monterey Cypress (Gard. Chron. 1885, p. 176, fig.). Masters, M. T., A General View of the Genus Cupressus (Jour. Linn. Soc. vol. 31, p. 312,—1896).

Fruit a woody cone; stamens and ovules on same tree.

Branchlets flattened, disposed in flat sprays; leaves opposite, in 4 rows, the successive pairs unlike; cones maturing in first autumn; seeds 2 to each scale.

Scales of cones imbricated.

## 1. LIBOCEDRUS Endl. INCENSE CEDAR.

Aromatic trees with flattened branchlets disposed in one plane. Leaves scale-like, opposite, imbricated in 4 rows, the successive pairs unlike. Staminate and ovulate catkins terminal on separate branchlets. Staminate catkins with 12 to 16 decussately opposite stamens, each bearing 4 to 6 pollen-sacs. Ovulate catkins consisting of 6 scales with 2 ovules at the base of each. Cone maturing in one season, oblong, composed of 6 imbricated oblong scales, only the middle pair fertile. Seeds unequally 2-winged; cotyledons 2.—Eight species, 1 on the Pacific Coast of North America, 2 in Chile and 5 in the region from southwestern China to New Zealand. (Libas, a drop—of resin—and Cedrus, cedar.)

1. L. decurrens Torr. INCENSE CEDAR. Forest tree 50 to 150 feet high with the strongly conical trunk very thick at base (1 to 6 feet in diameter) and gradually diminishing in size upwards; bark thick, red-brown, loose and fibrous, in age broken into prominent heavy longitudinal furrows; ultimate branchlets alternate, numerous, forming flattish sprays and clothed with adherent leaves as if jointed; leaves 1 to 4 lines long, in four ranks and in opposite pairs, coherent, adherent to the stem and free only at tips, those above and below obtuse but minutely pointed and forming a pair overlapped by the keel-shaped lateral pair; staminate catkins 1½ to 2 lines long, the pollensacs usually 5 to each scale which ends in a broad roundish crest; ovulate catkins borne singly at the ends of branchlets; cones red-brown, oblong-ovate when closed, ¾ to 1 inch long, consisting of 2 seed-bearing scales with 3 (apparently 1) sterile scales between them and often with 2 supplementary ones at base; seed-bearing scales broad and flattish but not thin; all the scales with a small triangular umbo at tip; seeds 4 lines long, margined on each side from

near the base to the apex by two very unequal wings; larger wing elliptical

in outline and nearly as long as the scale.

Mountain slopes, cañons and plateaus, Sierra Nevada and Coast Ranges, northward in the Oregon Cascades to Mt. Hood, southward to all the higher ranges of Southern California and into Lower California. Attains its best development in the Sierra Nevada where it flourishes chiefly between 3,500 and 7,000 feet and is one of the four most abundant timber trees (Cf. description Yellow Pine). In the South Coast Ranges it occurs on the San Rafael, San Carlos and Santa Lucia ranges, but is not known from the Gabilan, Mt. Hamilton, Mt. Diablo and Santa Cruz ranges. In the North Coast Ranges it is found on Marble Mt. and Trinity Summit and from Weaverville southward along the Yollo Bolly and Mayacamas ranges as far as the neighborhood of Mt. St. Helena. Reproduces itself aggressively. Wood aromatic, reddish brown, close-grained, exceedingly durable. Also called Post Cedar, Red Cedar, White Cedar and Bastard Cedar.

Refs.—Libocedrus decurrens Torrey, Pl. Frem. p. 7, pl. 3 (1853), type loc. headwaters of

the Sacramento River, Fremont; Jepson, Fl. W. Mid. Cal. p. 24 (1901).

#### 2. THUYA L. ARBOR-VITAE.

Aromatic trees with scattered branches, the flattened branchlets disposed in one plane. Leaves scale-like, opposite, and imbricated in 4 rows, the successive pairs unlike, adnate with free tips. Catkins terminal. Staminate catkins with 4 to 6 stamens, each with 3 or 4 anther-cells under the subpeltate crests. Ovulate catkins with 8 to 12 erect scales, each with 2 erect ovules at base. Cones small, maturing the first autumn, reflexed; scales 8 to 12, thin-leathery, the lowest and uppermost pairs sterile. Seeds bordered by nearly equal lateral wings so as to be nearly round, their coats with minute resin-cells; cotyledons 2.—Four species, 2 in North America, and 2 in China and Japan. (Ancient Greek name for a resinous tree.)

1. T. plicata Don. Canoe Cedar. Giant tree 80 to 190 feet high, of pyramidal outline, slender branches, drooping sprays and whip-like often nodding leader; trunk 3 to 16 feet in diameter at the ground but tapering rapidly above the base; bark cinnamon-red; branchlets repeatedly 2-ranked, forming flat sprays, thickly clothed with leaves which conceal the stem; leaves minute, in opposite pairs and of 2 kinds, those on the margin of the flat sprays keeled and acute at tip, those above and below flattish and triangular at apex; cones borne on short lateral branchlets, on opening turned downward beneath the spray, cinnamon color, oblong in outline when closed. ½ inch long; scales 9, the outer ones oblong or obovate, and much broader than the narrow inner ones; seeds winged all around and with a narrow notch at apex, the whole structure 3 lines long.

Outer Coast Range from the Bear River Mts. of Humboldt Co. northward along the coast of Oregon and Washington to southeastern Alaska, eastward to the Cascades, northern Idaho and Montana. Long attributed to Mendocino Co., but no exact station on record. Trees occur sparingly in California, and only 50 to 80 feet high. Wood aromatic, light, soft, remarkably durable, extensively manufactured into shingles. The northern coast Indians hewed their long war canoes out of a single log, wove the fibrous bark into clothing and made dwellings and household utensils out of the wood. Also called Oregon or Red Cedar.

Refs.—Thuja plicata Don in Lambert, Pinus, vol. 2, p. 19 (1824), type loc. Vancouver Island. Archibald Menzies; Sudworth, Rep. U. S. Dep. Agr. 1892, p. 328. T. gigantea Nuttall, Jour. Phil. Acad. vol. 7, pt. 1, p. 52 (1834); Engelmann in Bot. Cal. vol. 2, p. 115 (1880).

## 3. CHAMAECYPARIS Spach.

Trees or shrubs; leading shoot nodding; branchlets more or less flattened and in flat sprays; leaves opposite, in 4 rows, the successive pairs in ours unlike. Catkins and cones very similar to Cupressus. Stamens with usually 2 pollensaes. Ovules 2 to 5 at the base of each scale, the seeds winged, usually 2 (1 to 5). Cones maturing in the first autumn. Cotyledons 2.—Six species, 3 in North America and 3 in Japan. (Greek chamai, dwarf, and kuparissos, cypress.)

1. C. lawsoniana Parl. Port Orford Cedar. Lawson Cypress. Forest tree 80 to 175 feet high, with straight shafts and narrow pyramidal crown of drooping branches ending in broad flat drooping fern-like sprays; bark brown or somewhat reddish, smooth on young trees, later parting on the surface into large loose thin shreds and finally in adult trees fissured longitudinally with the furrows continuous and separated by flat ridges; foliage fragrant; leaves adpressed, scale-like, thickly clothing the branchlets, disposed in opposite pairs, those above and below rhomboidal, glandular-pitted, and overlapped by the keel-shaped ones on the margin; staminate catkins crimson; cones globose, consisting of about 7 scales, 3 to 4 lines long; seeds 1½ to 2 lines long, narrowly wing-margined on each edge, the whole structure orbicular.

Moist hillsides or cañon bottoms from Coos Bay, Oregon, southward to Mad River and eastward to Halls Gulch, Trinity Co., and the Sacramento River Cañon from Slate Creek to Shasta Springs. Occurs in California only in isolated patches as at Quartz Creek and Shelly Creek bottom (Del Norte Co.), Klamath Range near Preston Peak, Three Creeks near Hupa Valley (W.L.J.), Trinity Center, and upper Trinity River between Coffee Creek and Scott Mts., with a few trees on Graves Creek (Benj. Macomber). The tallest of all cypresses. Wood very fine-grained, faint yellowish white, somewhat aromatic, highly valued as a cabinet wood but the supply limited. Also called Ginger Pine.

Refs.—Chamaecyparis Lawsoniana Parlatore in DeCandolle, Prodromus, vol. 16, pt. 2, p. 464 (1868). Cupressus lawsoniana Murray, Edin. New. Phil. Jour. n. ser. vol. 1, p. 292, t. 9 (1855). Type loc. Sacramento River Cañon, Wm. Murray, 1856.

C. NOOTKATENSIS Spach. Nootka Cedar. Yellow Cypress. Bark thin, irregularly fissured into flat ridges; branchlets not flattened; leaves alike, usually not glandular.—Northern Oregon to Alaska.

#### 4. CUPRESSUS L. CYPRESS.

Trees or shrubs with the leaves small and appressed, scale-shaped and closely imbricated in 4 ranks on the ultimate branchlets, or awl-shaped on vigorous shoots. Staminate catkins terminal on the branchlets, with 3 to 5 pollen-sacs to each stamen. Ovulate catkins upon short lateral branchlets, the ovules numerous, erect, in several rows at the base of the scales. Cones globose to oblong, maturing in the second year, the shield-shaped scales fitting closely together by their margins, not overlapping, separating at maturity, their broad summits with a central boss or short point. Seeds acutely angled or with a narrow hard wing; cotyledons 2 to 5.—Northern hemisphere, 14 species. (Ancient Latin name from Greek, kuparissos.)

Umbos low, crescent-shaped, upwardly impressed.
Glands on leaves none or rare; maritime species.

Cones red-brown, 5 to 8 lines long; umbos typically incurved.......4. C. macnabiana. Cones silvery or glaucous, 4 to 6 lines long; umbos short conical.........5. C. bakerii.

1. C. goveniana Gord. Gowen Cypress. Dwarf Cypress. Small shrub 1 to 20 feet high, rarely becoming a tree 75 feet high with the trunk bark brown, smoothish but superficially checked into freely interlocking ribbons 3/4 inch broad; leaves without pits, rarely with lateral depressions; cones light brown, subglobose or oval, 6 to 8 lines long, rarely larger, with 4 pair of scales; umbo short, thin-edged, upwardly impressed; seeds black, angular or acutely margined, sometimes minutely warty, 1 to 1½ lines long.

Neighborhood of the ocean: Monterey (type loc., Theo. Hartweg); Mendocino White Plains from Mendocino City north to Ft. Bragg. Miniature forests are found on the Mendocino White Plains, where the alkaline soil rests on a sandstone hardpan 1 or 2 feet below the surface; these tiny forests consist of dwarf canes 1 to 5 feet high, unbranched or with only a few short foliage branchlets, and are a remarkable feature of the region. Bushy shrubs 6 to 12 feet high and slender poles 15 to 25 feet high also occur in the same locality, as well as a few trees 50 to 75 feet high and  $2\frac{1}{2}$  to 3 feet in trunk diameter. At Monterey hundreds of cone-bearing dwarfs 1 to 2 feet high are scattered in the forest which extends southward and westward from Huckleberry Hill.

Refs.—Cupressus goveniana Gordon, Jour. Hort. Soc. Lond. vol. 4, p. 295 (1849). C. goveniana var. pygmaea Lemmon, Handb. West. Am. Conif., p. 77 (1895). C. pygmaea Sargent, Bot. Gaz. vol. 31, p. 239 (1901). C. goveniana var. parva Lemmon, Sierra Club

Bull. vol. 4, p. 116 (1902).

2. C. macrocarpa Hartw. Monterey Cypress. Littoral tree 15 to 20 feet high with trunk 1 to 3 feet in diameter; crown regular, conical, or when wind-blown exceedingly distorted and irregular; ultimate branchlets numerous, fine and terete, densely clothed with triangular scale-like leaves; leaves ½ to 1½ lines long; staminate catkins ovate or subglobose, 1 to 2 lines long, borne at the ends of the ultimate branchlets; ovulate catkins greenish, composed of about 7 pairs of broadly ovate thinnish scales; cones dull brown, broadly oblong or subglobose, 1 to 2 inches long; scales flat-topped, with a central curved thin-edged ridge-like umbo; seeds 1 to 2 lines long, narrowly wingmargined but irregularly shaped from crowding in the cones and with a minute white lanceolate attachment scar at base.

Two groves on sea coast near Monterey. The Point Cypress Grove extends from Point Cypress south about two miles to Pescadero Point at Carmel Bay, occupying a strip a few hundred yards wide or with a few trees scattered farther inland. The Point Lobos Grove occurs on Point Lobos south of Carmel Bay. Many trees stand on the bold headlands or cling to the rocky sea-cliffs and are carved into picturesque outlines by the violent winds from the Pacific. The flattened or board-like stems are a characteristic feature of these trees. Monterey Cypress is cultivated in many parts of the world and is highly valued as a windbreak in California since it is of rapid growth and affords a perfect shelter.

Refs.—CUPRESSUS MACROCARPA Hartweg in Gordon, Jour. Hort. Soc. Lond. vol. 4, p. 296, fig (1849), vol. 2, p. 187 (1847); Hooker, Gard. Chron. 1885, p. 176, fig.

C. sargentii Jepson n. nom. SARGENT CYPRESS. Shrub or small tree with compact crown, 8 to 15 feet high; bark grayish brown and fibrous; leaves with a closed dorsal pit, rarely with lateral depressions, about ½ line long; cones globose, often congested in heavy clusters, shortly peduncled, 8 to 11 lines in diameter; scales 6 or 8, with a very small low upwardly impressed crescentshaped umbo; seeds brown, acutely margined, 1½ to 2 lines long.—(Frutex vel arbor parva 8 ad 15 ped. alta; cortex cinereofuscus fibratusque; folia circa ½ lin. longa cum alveolis dorsuali clauso, infrequenter cum cavis lateralibus; coni globosi sæpe valde aggregati, breviter pedunculi, 8 and 10 lin. in diametro; squamæ 6 ad 8 cum umbone paululo, brevi, lunato atque de infra impresso; semina fusca acute marginata 11/2 ad 2 lin. longa).

Dry mountain slopes: Mayacamas Range, W.L.J. no. 3027 (type); west side Mt. Tamalpais; Cedar Mt., Alameda Co.; Bonny Doon, Santa Cruz Mts.;

Los Burros Trail, Santa Lucia Mts. Localities few and isolated.

Refs.—Cupressus sargentii Jepson. C. goveniana Engelmann in Bot. Cal. vol. 2, p. 114, exclusive of Monterey plants; Sargent, Silva N. Am. vol. 10, p. 107, t. 527 (1896); Jepson, Fl. W. Mid. Cal. p. 25 (1901).

4. C. macnabiana Murr. McNab Cypress. Shrub or tree most commonly 15 to 25 but even 40 feet high with trunk 1/4 to nearly 2 feet in diameter; bark light gray and very smooth; foliage pungently fragrant with a spicy odor; leaves ½ line long with a conspicuous resin pit or white gland on the back towards the apex, often slightly glaucous; cones globose, clustered, shortpeduncled, 5 to 8 lines in diameter, reddish or grayish brown; scales 6 to 8 with strong conical umbos, the uppermost pair very prominent or horn-like and incurved; seeds brown, 11/2 to mostly 2 lines long.

Samuels Springs (Napa Co.) to Coyote Valley; Red Mt., Bartlett Creek and northward to Whiskeytown, Shasta Co. (type loc.), and near Dobbin and

Magalia in northern Sierra foothills.

Refs.—Cupressus Macnabiana Murray, Edin. New Phil. Jour. vol. i, p. 293, pl. 11 (1855);

Jepson, Fl. W. Mid. Cal. p. 25 (1901).

5. C. bakerii Jepson n. sp. Modoc Cypress. Shrub or becoming a small tree 25 feet high with red-brown bark and very slender branchlets; leaves with a distinct resin pit on middle of keeled back; staminate catkins 1 line long or less; cones globose, satiny or glaucous, 5 to 6 lines in diameter; scales 3 pair or with a fourth smaller upper pair; umbos abruptly drawn to a short point, either nipple-like or compressed, straight or slightly curved; seeds brown, 1½ lines long, narrowly wing-margined.—(Frutex vel arbor parva 25 ped. alta; cortex rufo-fuscus; ramusculi tenuissimi; folia glandula distincta resinferaque in medio carinato dorso; amenta staminata 1 lin. vel minus longa; coni globosi, nitidi vel glauci, 4 ad 6 lin. in diametro; tria paria squamarum vel quartum par minor supra; umbones abrupte contracti ad apicem vel papillati vel compressi, recti vel leniter unci; semina fusca 1½ lin. longa, anguste marginata ala).

Lava beds of southeastern Siskiyou and southwestern Modoc cos. Between Little Hot Spring Valley and Hills Farm, it is associated with Juniper, Yellow Pine and Knob-cone Pine (M. S. Baker).

## 5. JUNIPERUS L. JUNIPER.

Leaves in whorls of 3 or opposite, scale-like, imbricated, Trees or shrubs. closely appressed and adnate to the branchlets or linear-subulate and spreading. Stamens and ovules on separate trees. Staminate catkins with many stamens, each with 2 to 6 pollen-sacs. Ovulate catkins of 3 to 6 succulent coalescent scales, each bearing 1 or 2 ovules. Cones fleshy and berry-like, ripening the second year, in ours 1 to 3-seeded; cotyledons 2 to 6.—Northern hemisphere, about 30 species. (Ancient Latin name.)

Catkins axillary; leaves linear-subulate, spreading, white-glaucous above; subalpine shrub.

1. J. communis.

Catkins terminal on short branchlets; leaves scale-like, closely appressed to the branchlets, in whorls of 3 or opposite.

Berries blue-black, globose or subglobose.

1. J. communis L. DWARF JUNIPER. Low or prostrate alpine shrub, 1 foot high or less, forming patches a few feet in diameter; leaves rigid, linear or lanceolate, acute, cuspidate, 3 to 6 lines long, 3 (rarely 2) at a node with very short internodes, spreading or ascending, green below, white-glaucous above; staminate catkins 1½ to 2¼ lines long, their scales broad and abruptly contracted into a short subulate point; berries globose, bright blue, covered with white bloom, 1½ to 2½ lines long.

Sierra Nevada, 8,000 to 10,000 feet, from Mono Pass north to Mt. Shasta, and west to Trinity Co. Widely distributed in the United States in the high mountains, ranging far north to Alaska and Greenland, and in the Old World.

Ref.—Juniperus communis Linnæus, Sp. Pl. 1040 (1753).

2. J. californica Carr. California Juniper. Usually a shrub, muchbranched from the base, 2 to 20 feet high, or occasionally a tree 40 feet in height; bark brown or ashen gray, the thin outer layers becoming at length very loose and shreddy; leaves in 3s, ovate, acute, each with a dorsal pit towards the base, crowded on the ultimate branchlets or occasionally free and subulate, ½ to 1 line long; ovulate catkins consisting of 4 to 6 scales; berries reddish or brownish, almost smooth or roughened with a few small projections or horn-like processes, covered with a dense white bloom, subglobose or oblong, 4 to 7 lines long, with dry fibrous sweet flesh and 1 to 3 seeds; seeds ovate, acute, brown with a thick smooth but angled or ridged polished bony shell, 3 to 5½ lines long; embryo 2⅓ lines long with 4 to 6 cotyledons.

Dry hills or arid mountain slopes; North Coast Ranges from Mt. St. Johns southwesterly to the hill country west of Scott Valley, Lake Co. (Carl Purdy); South Coast Ranges from Mt. Diablo along the Mt. Hamilton Range to Tres Pinos, San Carlos Range and Priest Valley, southward to Matilija Creek, eastward to Fort Tejon and thence northward in the Sierra Nevada to Kernville and the Merced River (type loc., 1,000 feet altitude). Abundant on desert slopes of Sierra Madre and San Bernardino Mts. and southward into Lower California. Attributed to the "Lower Sacramento" in the Botany of the California where it does not exist, but the reference has been copied by many

later authors.

Refs.—Juniperus californica Carriere, Rev. Hort. 1854, p. 352, fig.; Palmer, Am. Nat. vol. 12, p. 593 (1878); Jepson, Fl. W. Mid. Cal. p. 25 (1901).

3. J. utahensis Lemmon. Desert Juniper. Small or stunted shrub 3 to 15 (or 20) feet high; very similar to the preceding, but distinguishable by its more slender branches, its usually glandless leaves which are acute and sometimes in whorls of 2, and its usually globose 1-seeded berries; berries

blue-black with a whitish bloom and 4 to 5 lines long, resembling the next but the cotyledons 4 to 6.

Desert ranges of California east of the Sierra Nevada: White and Inyomts., Panamint Range, Grapevine and Providence mts., and north to Virginia City. Widely distributed in Nevada, Arizona and Utah.

Refs.—Juniperus utahensis Lemmon, Rep. Cal. Board For. vol. 3, p. 183, t. 28, fig. 2 (1890). J. californica var. utahensis Engelmann, Trans. St. Louis Acad. vol. 3, p. 588 (1877);

Watson, Bot. Cal. vol. 2, p. 113 (1880).

4. J. occidentalis Hook. Sierra Juniper. Subalpine tree 10 to 25 or sometimes 65 feet high; trunk 1 to 5 feet in diameter, the bark dull red, flaking off in thin scales or shreds; branchlets alternate, the ultimate ones small, numerous, congested; leaves in 3s, ½ line long, ovate-triangular, bearing on the back a more or less distinct gland or pit, or on vigorous shoots subulate and 1 to 2 lines long; staminate catkins 1½ to 2 lines long, 6 pollen-sacs under each peltate scale; berries globose to ovoid, blue-black with a whitish bloom, 3 to 5 lines long, almost smooth or minutely umbonate, with resinous juicy flesh and 2 seeds (rarely 1 or 3); seeds flat on the face, the convex back with 3 to 5 resinous-glandular pits; embryo ¾ to 1 line long, with 2 cotyledons.

Timber line tree in Sierra Nevada, 6,000 to 10,000 feet in southern part and 3,500 to 7,000 feet in northern part, occurring as scattered individuals or in open groves, often found on the bare granite; trunks tapering strongly upward. Ranges south to San Bernardino Mts. and San Pedro Martir, north to Mt. Shasta, thence west to Trinity Mts. and south to South Yollo Bolly (W.L.J., 1897). Extends north through eastern Oregon to Idaho.

Refs.—Juniperus occidentalis Hooker, Fl. Bor. Am. vol. 2, p. 166 (1839), type loc. Colum-

bia River basin, Douglas; Muir, Mts. of Cal. p. 204 (1901).

### TAXACEAE. YEW FAMILY.

Trees or shrubs with linear flat 2-ranked leaves. Staminate and ovulate organs on different trees. Stamen clusters arising from axillary buds on under side of branchlets, the filaments monadelphous in a column. Ovules solitary and terminal on the branchlets. Seed with a bony coat, set in a fleshy disk or completely enveloped by it. Embryo small, embedded in abundant endosperm; cotyledons 2.

#### 1. TAXUS L. YEW.

Trees or shrubs with leaves bluntish or merely acute. Stamens 8 to 12 in a cluster, the 4 to 9 pollen-sacs borne under a shield-like crest. Ovule seated upon a circular disk which in fruit becomes cup-shaped, fleshy and red, surrounding the bony seed, the whole berry-like.—Northern hemisphere, 1 species and 6 subspecies. (Ancient Latin name of the yew.)

1. T. brevifolia Nutt. Western Yew. Small tree 15 to 30 feet high, rarely exceeding 40 feet, irregular in outline, the branches of unequal length and standing at various angles but tending to droop; trunk ½ to 2 feet in diameter, with a thin red-brown smooth bark which becomes shreddy as it flakes off in thin and rather small pieces; leaves linear, acute at apex, shortly petioled, flat with midrib in relief above and below, 3 or mostly 6 to 8 lines

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long, 1 line wide, spreading right and left in flat sprays; stamen clusters globose, 1 to 1½ lines long; seeds borne on the under side of the sprays and when mature set in a fleshy scarlet cup, the whole looking like a brilliantly

colored berry, 5 or 6 lines long.

Along deep canon streams or moist shady bottoms: Sierra Nevada from Lassen Peak southward to Tulare Co.; canons below south base of Mt. Shasta; north Coast Ranges (chiefly between 1,000 and 2,500 feet) from the Klamath Range and the Siskiyou Mts. south to Three Creeks (Humboldt Co.), Sherwood, Snow Mt. and Mt. St. Helena; Santa Cruz Mts., Laguna Creek (Dr. C. L. Anderson). Reported in the Santa Lucia Mts. but no definite locality on record. Its general range in California is essentially that of Douglas Fir but it occurs only in widely sundered localities of very small area and is not abundant in any locality. Beyond our borders ranging north to southern tip of Alaska and eastward to the continental divide in western Montana. Wood very hard, dense, springy and durable; used for machine bearings and by the native tribes for their best bows.

Refs.—Taxus Brevifolia Nuttall, Sylva, vol. 3, p. 86, t. 108 (1849), type loc. near mouth of Columbia River, Nuttall; Jepson, Fl. W. Mid. Cal. p. 17 (1901); Goddard, Univ. Cal. Publ.

Am. Archae. vol. 1, p. 32 (1903).

## 2. TORREYA Arn.

Trees with rigid sharp-pointed leaves. Stamen clusters solitary in the adjacent leaf axils, borne on 1-year-old branches, made up of 6 to 8 whorls of stamens, 4 stamens in a whorl, each filament with 4 pollen-sacs without crests. Ovule completely covered by a fleshy aril-like coat, the whole becoming drupe-like in fruit. Seed with thick woody outer coat, its inner layer irregularly folded into the white endosperm.—Four species, 1 in California, 1 in Florida, and 2 in China and Japan. (Named for John Torrey of Columbia College, long identified with western botany and who first visited California before the days of the Overland Railroad.)

1. T. californica Torr. California Nutmeg. Handsome dark green tree 15 to 90 feet high, the trunk ½ to 3 feet in diameter and clothed in smoothish thin dark bark; leaves rigid, 1¼ to 2½ inches long, 1½ lines wide, flat, dark green above, yellowish green beneath and with two longitudinal glaucous grooves, linear or somewhat tapering upward, the apex armed with a stout short bristle, twisted on their short petioles so as to form a 2-ranked flat spray; stamen clusters whitish, globose, about 3 lines long, crowded on the under side of the branches; fruit elliptical in outline, resembling a plum or olive, green in color or when ripe streaked with purple, 1½ to 1¾ inches long; flesh thin and resinous; shell of the seed more or less longitudinally grooved; embryo minute (1 line long), placed at the upper end of the seed; endosperm copious, with irregular incisions filled by the inner coat, giving it a marbled appearance so that in cross-section the seed resembles the true nutmeg of commerce.

Coast Ranges: Big River and Melburne, Mendocino Co.; Bartlett Springs: Mayacamas Range from the Terraces east of Ukiah south to Mt. St. Helena; Duncans Mills; Bolinas Ridge from Tocaloma to Mt. Tamalpais; Santa Cruz Mts. from La Honda to Archibald Creek (W.L.J.) and southeasterly to Hume, Norton and Saratoga cañons between 1,000 and 2,000 feet (R. L. Pendleton). Sierra Nevada: Lassens Butte, Yuba and Feather rivers, and reported from Jepson, Fl. Cal. pp. 33-64, Nov. 4, 1909

Pitt River; American River to Merced River (near Yosemite Valley) and south to South Fork Kaweah.

Refs.—Torreva californica Torr. N. Y. Jour. Pharm. 3: 49 (1854), type loc. headwaters Feather and Yuba rivers; Jepson, Silva Cal. 167, pl. 53 (1910). *Tumion californicum* Greene, Pitt. 2: 195 (1891); Sargent, Silva N. Am. 10: 59, t. 513 (1896); Sudworth, Trees Pac. Coast, 191 (1908).

#### GNETACEAE. GNETUM FAMILY.

Woody plants without resin, of very diverse habit. Leaves opposite or ternate. Catkins unisexual, with imbricated bracts. Stamens 1, or several and monadelphous, set within a membranous calyx-like perianth, the perianths sessile in the axils of the bracts. Ovule solitary, surrounded by a very small urnshaped perianth and produced at apex into an exserted style-like process (micropyle), the whole sessile at the summit of the catkin and subtended by its bracts. Embryo axile in endosperm; cotyledons always 2.—Genera 3, the remarkable Welwitschia of South Africa, Gnetum of the tropics, and Ephedra.

### 1. EPHEDRA L.

Equisetum-like shrubs with slender long-jointed stems, opposite or fascicled branches and scale-like leaves. Leaves more or less connate, sheathing the stem, at length splitting to the base. Staminate and ovulate catkins on different shrubs. Stamens 2 to 8, united into a column. Ovulate perianth indurated in fruit, perforated only for the passage of the micropyle.—Species 30, desert regions of both eastern and western hemispheres. (Greek ephedra, the name used by Pliny for the horse-tails.)

Scales and bracts in 2's; bracts connate at base; ovulate catkins (and sometimes the staminate) on peduncles ½ to 4 lines long.

Fruiting catkin subglobose, 3 to 4 lines long. 3. E. californica.
Fruiting catkin slender-ovate, 5 to 6 lines long. 4. E. trifurca.

1. **E.** viridis Cov. Erect green shrub  $1\frac{1}{2}$  to 3 feet high, with numerous broom-like muriculate branches; fruiting bracts green, firm, with narrow scarious edge; fruits 1 or usually 2 in a place, with flat faces and strongly convex or carinate backs,  $3\frac{1}{2}$  to 4 lines long.

Mountain slopes (5000 to 7000 feet alt.) of the desert ranges about the Mohave Desert, Owens Valley and Death Valley, north to the White Mountains and east through Nevada and Arizona to southwestern Utah. Also Ft. Tejon.

Refs.—EPHEDRA VIRIDIS Cov. Contrib. U. S. Nat. Herb. 4: 220 (1893), type from Coso Mts., Inyo Co., Coville 923.

2. **E.** nevadensis Wats. Erect olive-colored shrub ½ to 2 feet high; branches somewhat scabrous, divergent; scales sheathing, at length mostly deciduous; fruiting bracts ovate or round ovate, firm, scarious on edges, 4 to 6 pairs; fruit exserted, 3 or 4 lines long, 3-ridged or trigonous, or, when 2 in a place, with more or less flat faces and strongly convex or carinate backs.

Desert valleys of the Mohave and Colorado deserts (2500 to 4500 feet alt.), north to Honey Lake Valley and northern Nevada (Pyramid Lake, Lemmon), south into Mexico and Lower California, and east through southern Nevada to Utah. Also Kern Valley and upper San Joaquin Valley.

Refs.—EPHEDRA NEVADENSIS Wats. Proc. Am. Acad. 14: 298 (1879), Bot. Cal. 2: 108 (1880).

E. antisyphilitica Wats. U. S. Expl. 40th Par. 5: 328, pl. 39 (1871), not C. A. Mey.

3. E. californica Wats. Stems decumbent or spreading, with numerous

erect branches, 1½ to 3 feet high; fruiting bracts reddish or brownish, submembranous, in 4 or 5 whorls, reniform-orbicular, entire, with a short broad claw; fruit ovate, included, 4-angled, 2½ to 3 lines long.

Mohave and Colorado deserts, north to Cantua Creek (western Fresno Co.),

west to San Diego and south into Lower California.

Refs.—EPHEDRA CALIFORNICA Wats. Proc. Am. Acad. 14: 300 (1879), type loc. San Diego, Dr. Palmer; Bot. Cal. 2: 109 (1880); Abrams, Bull. N. Y. Bot. Gard. 6: 333 (1910).

4. E. trifurca Torr. Erect light- or yellowish-green shrub 1½ to 5 feet high, with spinosely tipped straight branches; scales conspicuously sheathing, 3 to 6 lines long; staminate catkins on a very short peduncle; ovulate catkins nearly sessile, of 8 to 10 whorls of bracts; bracts large, very thin, scarious, round-cordate, clawed, with reddish centres; fruit solitary, slender, 4-sided, 6 lines long.

Mohave River at Daggett acc. to Coville (Bot. Death Valley, 220); Yuma, Arizona, Parish, in litt.; east to Colorado and Texas, and south into Mexico.

Refs.—EPHEDRA TRIFURCA Torr. in Emory, Mil. Rec. Ft. Leavenworth to San Diego, 153

(1848), type loc. between the Del Norte and Gila rivers.

E. TORREYANA Wats. Erect whitish or pale shrub 1 to 3 feet high, the branches often somewhat flexuous; scales short, 1 to 2 lines long; eatkins nearly sessile; ovulate catkins of 6 to 8 whorls of bracts; bracts yellowish or greenish, very thin, very broad, clawed; fruit solitary or in 3's, oblong-lanceolate, scabrous.—Moapa, southern Nevada, Kennedy, and east to Colorado. Credited to California by Nelson (Man. Rocky Mts. 31).

# **ANGIOSPERMS**

Trees, shrubs or herbs. Sexual reproductive organ called a flower, typically consisting of a short axis bearing circles of calyx and corolla parts, stamens and pistils. Calyx or corolla or both often absent, and stamens and pistils often in different flowers. Ovules always enclosed in a sac or ovary.

## MONOCOTYLEDONS

Leaves parallel-veined. Stems with the vascular bundles scattered irregularly through them, without central pith or concentric woody layers. Flowers with the parts usually in 3's or 6's, never in 5's. Embryo with one cotyledon.

## TYPHACEAE. CAT-TAIL FAMILY.

Marsh or aquatic perennial herbs, the solid cylindric jointless stems from creeping rootstocks and bearing long linear alternate leaves. Flowers monoecious, crowded in dense cylindrical spikes, without perianth. Ovary 1-celled, 1-ovuled, with a slender style and elongated lateral stigma, becoming in fruit a seed-like nutlet. Embryo straight, embedded in copious endosperm.—All continents, 1 genus.

Bibliog.—Graebner, P., Typhaceae (Engler, Pflzr. teil 4, abt. 8,—1900). Morong, T., Typha

(Bull. Torr. Club, vol. 15, pp. 1-8,-1888).

#### 1. TYPHA L. CAT-TAIL.

Stems tall, simple, ending above in a long spike, the pistillate portion below, the staminate portion above. Stamens seated directly on the axis, intermixed with long bristle-like hairs. Ovaries minute, pedicellate; pedicels bearing clavate bristles which envelope the very small nutlets in a copious down.—Nine species. (Ancient Greek name of the Cat-tail.)

 1. T. latifolia L. Common Cat-tail. Stout, 3½ to 6 feet high; leaves very long, flat, sheathing at the base, ¼ to 1 inch broad; spike 7 to 13 inches long; pistillate portion of spike without bractlets; stigma rhombic-lanceolate; pollen-grains in 4's; fruiting spike dark brown or blackish, 10 to 12 lines thick.

Common in marshes and marshy places by creeks: San Francisco Bay region, Great Valley and Sierra Nevada foothills, south to southern California, north to Washington. Throughout north temperate zone.

Refs.—Typha Latifolia L. Sp. Pl. 971 (1753); Wats. Bot. Cal. 2: 188 (1880); Jepson, Fl.

W. Mid. Cal. 96 (1901).

2. T. angustifolia L. Stems slender, 3 to 8 feet high; leaves 3 to 6 lines broad, somewhat convex on the back; pistillate flowers with a hair-like bractlet dilated at apex and a linear stigma; pollen-grains simple; fruiting spikes light or dark brown, 5 to 6 lines thick.

Marshes: Los Angeles, San Bernardino, south into Lower California, and east and northeast through the desert regions. North and South America, Europe, Asia, north Africa.

Refs.—Typha angustifolia L. Sp. Pl. 971 (1753); Wats. Bot. Cal. 2: 189 (1880);

Abrams, Fl. Los Ang. 8 (1904). T. bracteata Greene, Bull. Cal. Acad. 2: 413 (1887), type from Santa Cruz Island, Greene. T. domingensis Rohrb.; Brandegee, Zoe, 1: 146 (1890).

## SPARGANIACEAE. BUR-REED FAMILY.

Marsh or aquatic plants with terete stems from creeping rootstocks, alternate long-linear 2-ranked leaves and monoecious flowers in globose heads. Ovary 1 to 2-celled. Fruit consisting of obovoid or spindle-shaped nutlets, 1 to 2-seeded.—One genus.

Bibliog.—Graebner, P., Sparganiaceae (Engler, Pflzr. teil 4, abt. 10,-1900). Morong, T.,

Sparganium (Bull. Torr. Club, vol. 15, pp. 73-81,-1888).

#### 1. SPARGANIUM L. BUR-REED.

Perennials with fibrous roots and horizontal rootstocks. Heads scattered along the upper portion of the simple or sparingly branched stem; lower heads pistillate, with leaf-like bracts; upper heads staminate. Stamens with minute scales interposed, their filaments slender and elongated. Ovaries surrounded by 3 to 6 linear-subulate scales forming a sort of calyx.—North temperate and arctic zones, and New Zealand, 15 species. (Sparganion, the Greek name, diminutive of sparganon, a swaddling-band, on account of the ribbon-like leaves.)

mit; fruiting heads 7 to 10 lines in diameter.

1. S. eurycarpum Engelm. Erect, rather slender, 3 to 8 feet high, with branching inflorescence; leaves flat and thin, slightly keeled beneath; staminate heads 5 to 13; pistillate heads 2 to 4 on the stem or branch, sessile or more commonly peduncled; fruiting heads ¾ to 1¼ inches in diameter; nutlets sessile, obovoid, several-angled, with a truncate or depressed summit, tipped with the short style, 3 (or nearly 3) lines broad, 4 lines long, including the style.

Los Angeles River, Braunton 571, to the San Joaquin Valley and north to British Columbia and east to the Atlantic coast.

Var. greenei Graebner. Branches of the inflorescence more erect; achenes rounded at summit.—Region of San Francisco Bay (Olema, Lake Merced)

south to Lower California and north to British Columbia.

Refs.—Sparganium Eurycarpum Engelm. in Gray, Man. 5th ed. 481 (1867). Var. Greenei Graebner in Engler, Pflzr. 4<sup>10</sup>: 13 (1900). S. greenei Morong, Bull. Torr. Club, 15: 77 (1888), type loc. Olema, Greene; Jepson, Fl. W. Mid. Cal. 96 (1901). S. californicum Greene, Bull. Cal. Acad. 1<sup>1</sup>: 11 (1884), based on material from Calistoga, Sacramento and West Oakland.

2. S. simplex Huds. Stems erect, 1 to 3 feet high, or sometimes floating; leaves 2 to 6 lines broad, slightly carinate; inflorescence usually simple; staminate heads 3 to 5, congested or confluent, but distant from the pistillate; pistillate heads 2 to 6, the lowest peduncled, some supra-axillary, 8 or 9 lines in diameter in fruit; nutlets narrow, 2 to  $2\frac{1}{2}$  lines long, 1 to  $1\frac{1}{2}$  lines thick on the lower third, at apex gradually attenuate into the long style, long-pediceled, often 2-celled.

Sierra Nevada: Kaweah Meadows; Silver Lake; Placer Co.; Donner Lake; Goose Lake, Shasta Co.; Modoc Co., Mrs. M. H. Manning. North to British Columbia and east to New England and Newfoundland.

Ref.—Sparganium simplex Huds. Fl. Angl. 2d ed. 401 (1778).

3. **S.** angustifolium Michx. Stems 1 to 4 feet high; leaves exceedingly long and narrow, 1 to  $2\frac{1}{2}$  lines broad, floating or erect; inflorescence simple; staminate heads 2 to 6, sometimes blended but distant from the pistillate; pistillate heads sessile in the axils, often a little supra-axillary, rarely peduncled; nutlets  $2\frac{1}{2}$  lines long, brownish, constricted at or above the middle, abruptly contracted at apex into the long style or beak, pediceled.

Lakelets and slow streams: San Bernardino Mts. acc. Parish, north to British

Columbia and east to Pennsylvania and Newfoundland.

Refs.—Sparganium angustifolium Michx. Fl. Bor. Am. 2: 189 (1803); Graebner in Engler, Pflzr. 410: 16 (1900). S. simplex var. angustifolium Engelm. in Gray, Man. 5th ed. 481 (1867); Parish, Erythea, 6: 85 (1898).

# NAIADACEAE. PONDWEED FAMILY.

Water plants entirely submerged or with floating leaves. Leaves threadlike or grass-like or some with broad floating blades, commonly sheathing at base or with sheathing stipules. Flowers inconspicuous, naked or with a very small calyx, commonly borne on a short spike or spadix. Ovaries 1 to 4, distinct, free from the calyx if that be present, 1-celled, 1-ovuled, ripening into nutlet-

like fruits.—Ten genera, the species of mostly wide distribution.

Bibliog.—Tuckerman, Edw., Potamogeton (Am. J. Sci. 2d ser. vol. 6, pp. 224-30,—1848; vol. 7, pp. 347-60,—1849). Morong, T., Naiadaceae of North America (Mem. Torr. Club, vol. 3, no. 2,—1893). Dudley, Genus Phyllospadix (Wilder Quarter-century Book, pp. 403-420, pls. 1-2,—1893). Fryer, A., Potamogetons of the British Isles (1898). Rendle, A. B., Naiadaceae (Engler, Pflzr. teil 4, abt. 12,—1901). Campbell, D. H., Morphological study of Naias and Zannichellia (Proc. Cal. Acad. 3rd ser. Bot. vol. 1, pp. 1-70, pls. 1-5,—1897). Ascherson & Graebner, Potamogetonaceae (Engler, Pflzr. teil 4, abt. 11,—1907).

Flowers perfect, in spikes or clusters.

Calyx of 4 distinct sepals. 1. POTAMOGETON.
Calyx none. 2. RUPPIA.
Flowers unisexual; calyx none.

Leaves entire.

Pistils many, borne on the side of a linear spadix; maritime. Flowers monoecious; nutlet ovoid; leaves 2 to 4 lines broad............4. Zostlra. Flowers dioecious; nutlet sagittate-cordate; leaves ½ to 2 lines broad...... 5. Phyllospadix. POTAMOGETON L. PONDWEED. Perennial herbs, commonly growing in the still waters of creeks and in fresh or brackish ponds, the stems arising from rootstocks. Leaves alternate, or the uppermost opposite, frequently of two kinds, the floating ones broad, the submerged narrower and often thread-like or linear; stipules present, often sheathing the stem. Flowers in spikes or heads on axillary peduncles and enclosed in the bud by stipular sheaths. Sepals 4, with short claws. Stamens 4. inserted on the base of sepals. Ovaries 4.—About 60 species, in all parts of the earth. (Greek potamos, a river, and geiton, a neighbor, on account of the aquatic habit.) A. Stipules axillary and free from the leaf. Plants with both submerged and floating leaves; petioles of floating leaves present, often long, short or none in no. 4. Submerged leaves linear or thread-like, consisting of petioles only. Submerged leaves linear or lanceolate, bearing true blades. Flowers capitate; peduncles 1 to 3 lines long; floating leaves less than 1 inch long..... 3. P. dimorphus. Flowers spicate; peduncles 2 inches long or more; floating leaves 2 to 4 inches long. Plants reddish; nutlet with a distinct pit on each side................4. P. alpinus. \*Plants green; nutlet not pitted. Plants with the leaves all submerged; petioles short or none. Leaves with broad blades, ovate, orbicular or lanceolate, never linear. Stipules white, with numerous fibrous nerves. Leaves clasping, hooded at apex; peduncles often 8 inches long or more...... 9. P. praelongus. Leaves cordate-clasping, not hooded, the lobes at base often touching around the stem. 10. P. perfoliatus. Leaves linear, thread-like, or setaceous. With both propagating buds and glands. B. Stipules adnate to the leaf or petiole. Plants with submerged leaves only. Leaves flat, 1/2 to 11/2 lines broad. 

1. P. natans I. Broad Pondweed. Stem thick, little if at all branched; floating leaves elliptical, subcordate at base, 1½ to 3 inches long, 1 to 2 inches broad, on petioles longer than the blade; stipules linear-lanceolate, membranaceous, 2 to 4 inches long; submerged leaves consisting of petioles without blades, 2 to 9 inches long or more and 1 line wide, usually perishing early, their tips sometimes reaching the surface of the water and forming miniature blades; spikes dense, 1 or 2 inches long, on longer peduncles; nutlet evidently keeled along the back, 2 lines long.

Montane region at 5000 to 7000 feet alt.: Bear Valley, San Bernardino Mts., *Parish*; Sierra Nevada; Mt. Shasta; northward to British Columbia and east to the Atlantic. Europe, Asia.

Refs.—POTAMOGETON NATANS L. Sp. Pl. 126 (1753); Wats. Bot. Cal. 2: 195 (1880);

Morong, Mem. Torr. Club, 3: 13, pl. 25 (1893).

2. **P.** epihydrus Raf. Stems slender (½ line broad), compressed, mostly simple, 1 to 2 feet long; floating leaves narrowly oblong, 1¾ to 2 inches long, gradually narrowed into petioles about ½ as long; submerged leaves thin, grass-like, 2 to 3 inches long, 2 to 3 lines wide, the petiole-like base very short; spikes dense, ½ inch long, on peduncles 1¼ to 1½ inches long; nutlet flattish, 3-keeled, the seed impressed on the sides.

Yosemite Valley (Bolander 6393), north to British Columbia and east to the

Atlantic States.

Refs.—POTAMOGETON EPIHYDRUS Raf. Med. Repos. 2d ser. 5: 354 (1808). P. nuttallii C. & S. Linnaea, 2: 226 (1827). P. claytoni Tuckerm. Am. Jour. Sci. 1st ser. 45: 38 (1843); Wats.

Bot. Cal. 2: 195 (1880).

3. P. dimorphus Raf. Stems simple,  $1\frac{1}{2}$  feet long; floating leaves in 2 or 3 opposite pairs, oblong, tapering to each end, impressed beneath with 7 to 9 nerves, 3 to 4 lines wide and 7 to 10 lines long, passing rather definitely at base into the somewhat shorter (or sometimes longer) petiole; submerged leaves  $\frac{1}{4}$  to  $\frac{3}{4}$  line wide, 1 or 2 inches long, acute at tip but not setaceous, stipules 1 to 5 lines long, adnate for about  $\frac{1}{2}$  their length; flowers in a few-flowered head (or the emersed in a very short spike), the peduncles 1 to 3 lines long, shorter than the submersed spike; nutlet less than 1 line long, keeled on the back, the keel winged and sometimes denticulate; embryo coiled  $1\frac{1}{3}$  times; pericarp very thin and fleshless, revealing clearly the coiled embryo, the whole suggestive of a snail shell.

Lake Surprise, San Jacinto Mts., alt. 9000 feet, Hall 2490; near Visalia acc. Bot. Death Valley; irrigating ditches at Turlock. Missouri to Virginia

and Nova Scotia.

Refs.—Potamogeton dimorphus Raf. Am. Mo. Mag. 1: 358 (1817). P. spirillus Tuckerm. Am. Journ. Sci. 2d ser. 6: 228 (1848); Morong, Mem. Torr. Club, 32: 49, pl. 56 (1893).

P. Hybridus Michx. Very similar to P. dimorphus but peduncles equaling or longer than submersed spike, frequently recurved; keels toothed.—Credited

to California by Taylor (N. Am. Fl. 171: 17).

4. **P.** alpinus Balbis. Alpine Pondweed. Whole plant of a reddish tinge; stems simple, 1 or 2 feet long; floating leaves narrowly oblong, tapering at both ends, 2 to 4 inches long, ½ to ¾ inch wide, submerged leaves 2 to 7 inches long, ¼ to ½ inch wide, all sessile or narrowed to a short petiole; stipules broad, ½ to 1¼ inches long; spikes ¾ to 1½ inches long, on peduncles about 2 inches long; nutlet with a distinct pit on each side.

Ponds in the high mountains: Sierra Nevada, North Fork of Kings River, 7000 feet alt., Hall & Chandler; Silver Valley, Alpine Co., 7200 feet alt., Brewer 1978; north to Alaska and east to Florida and Labrador. Europe,

Asia.

Refs.—Potamogeton alpinus Balbis, Misc. 13 (1804); Morong, Mem. Torr. Club, 3<sup>2</sup>: 19, pl. 30 (1893). P. rufescens Schrader; Chamisso, Adnot. Fl. Berol. 5 (1815); Wats. Bot. Cal. 2: 195 (1880).

5. **P.** americanus C. & S. Stems terete, much branched, 3 to 6 feet long; floating leaves coriaceous, elliptical, 2 to 4 inches long, ½ to 1½ inches wide, the petiole often longer than the blade, submerged leaves very thin, lanceolate,

4 to 12 inches long, 4 to 6 lines broad, rounded at base, or tapering into a petiole 1 to 4 inches long; stipules 1 to 4 inches long; peduncles 2 to 3 inches long; spikes 1 to 2 inches long, densely fruited; nutlet obliquely obovate, 1½ to 2 lines long, the back 3-keeled, with the middle keel prominent.

Ponds or slow creeks in the valleys or hills at low altitudes: Los Angeles Co.; Bakersfield and Visalia acc. Bot. Death Valley; Santa Cruz; Russian River; north to British Columbia and east to the Atlantic. Europe, Asia,

north Africa.

Refs.—Potamogeton americanus C. & S. Linnaea, 2: 226 (1827); Jepson, Fl. W. Mid. Cal. 2d ed. 28 (1911). P. lonchites Tuckerm. Am. Jour. Sci. 2d ser. 6: 226 (1848); Morong,

Mem. Torr. Club, 32: 20, pl. 31 (1893). P. fluitans of various California authors.

6. P. heterophyllus Schreb. Stems slender, compressed, branched, 1 to 2 feet long; floating leaves oval to oblong-elliptical, 1 or 2 inches long, 4 to 9 lines wide; petioles 1 to 4 inches long; stipules 1 inch long or less; submerged leaves linear-lanceolate, narrowed at base, sessile, 1 to 2 inches long, 1 to 3 lines wide; spikes 1 inch long; peduncles 1 to 4 inches long; nutlet roundish, 3/4 to 11/2 lines long, indistinctly 3-keeled.

Sierra Nevada at high altitudes: Volcano (formerly Whitney) Meadows, acc. Bot. Death Valley; near Mono Pass acc. Bot. Cal. North to Oregon and

Washington and east to the Atlantic. Europe, Asia.

Refs.—Potamogeton Heterophyllus Schreb. Spicil. Fl. Lips. 21 (1771); Morong, Mem.

Torr. Club, 32: 23 (1893). P. gramineus Wats. Bot. Cal. 2: 196 (1880), not L.

7. **P. amplifolius** Tuckerm. Stems mostly simple, 2 to 4 feet long; floating leaves oblong-ovate or oval, mucronate,  $\frac{3}{4}$  to  $\frac{11}{4}$  inches broad, 2 to 3 inches long, the petioles of about the same length; submerged leaves with the sides folding together and assuming a falcate shape, the uppermost large, elliptical or ovate,  $\frac{21}{2}$  to 4 inches long, the lower lanceolate and often as much as 8 inches long and 2 inches wide (acc. Morong); spikes  $\frac{1}{2}$  to 2 inches long; peduncles thickening upwards, 2 to 3 inches long; nutlet 3-keeled, the middle keel prominent.

Sierra Nevada from Red Lake on the San Joaquin River, Congdon, northward

to Oregon and British Columbia and eastward to the Atlantic States.

Refs.—Potamogeton amplifolius Tuckerm, Am. Jour. Sci. 2d ser. 6: 225 (1848); Wats.

Bot. Cal. 2: 196 (1880); Morong, Mem. Torr. Club, 33: 16, pl. 27 (1893).

P. ANGUSTIFOLIUS B. & P. Similar to P. lucens; upper leaves petioled, lower sessile, all lanceolate or oblanceolate, undulate, crisped, shining; submerged leaves serrulate at apex.—Credited to California by Taylor, N. Am. Fl. 17<sup>1</sup>: 18.

8. P. lucens L. Stem thick, branching below and bearing masses of very leafy branches at summit; leaves all submerged, thin, elliptical to lanceolate or oblanceolate or the uppermost oval, acute or acuminate, often undulate-serrate, narrowed at base to a short petiole or sessile, 2 to 7 inches long and 3/4 to 13/4 inches wide; stipules greenish, 1 to 2 inches long, loose and spreading, sometimes very broad; peduncles 3 to 6 inches long; spikes 2 to 21/2 inches long, thick cylindrical; nutlet 11/2 lines long, nearly as broad, with 3 distinct ribs on back.

Small lakes and ponds: Penasquitas Creek, San Diego Co., acc. Parish; San

Francisco; north to British Columbia and east to Nova Scotia.

Refs.—POTAMOGETON LUCENS L. Sp. Pl. 126 (1753); Wats. Bot. Cal. 2: 196 (1880); Morong, Mem. Torr. Club, 3<sup>2</sup>: 30, pl. 38 (1893); Parish, Erythea, 6: 85 (1898); Jepson, Fl. W. Mid. Cal. 100 (1901).

9. P. praelongus Wulf. Stems whitish, zigzag, 3 to 8 feet long, branching;

leaves all submerged, bright green, oblong-lanceolate, undulate, "cucullate at apex," sessile by a clasping base, 4 to 9 inches long, and ½ to 1 inch wide; stipules white, the uppermost obtuse, many-nerved, usually hugging the stem, ¾ to 1½ inches long; spikes 1 to 2 inches long, borne on peduncles 4 to 10 inches long (or even longer), erect and straight and often numerous; nutlet 2 to 2½ lines long.

Deep water of ponds: Sierra Co. (acc. Bot. Cal.); Oregon to British Colum-

bia and east to New Jersey and Nova Scotia. Europe.

Refs.—POTAMOGETON PRAELONGUS Wulf. Roem. Arch. 3: 331 (1805); Wats. Bot. Cal. 2:

197 (1880); Morong, Mem. Torr. Club, 32: 32, pl. 39 (1893).

10. **P. perfoliatus** L. var. **richardsonii** Benn. Stems straight, simple or branching; leaves long-lanceolate and acute, wavy, cordate at base and clasping, 1 to 4 inches long; stipules ½ to ¾ inch long, many nerved, often becoming much frayed; spikes 8 to 11 lines long; peduncles 1¼ inches long; nutlet 1¾ lines long.

Sisson (Siskiyou ('o.) acc. Crosfield; Oregon to British Columbia; east to

New Jersey and Nova Scotia.

Refs.—Potamogeton perfoliatus L. var. Richardsonii Benn. Jour. Bot. 27: 25 (1889);

Morong, Mem. Torr. Club, 32: 33 (1893).

11 **P.** foliosus Raf. Leafy Pondweed. Stem flattened, much branched, 1 to  $2\frac{1}{2}$  feet high; leaves rather thickly clothing the stem, 1 to  $1\frac{1}{2}$  inches long,  $\frac{1}{2}$  to 1 line wide, abruptly acute; stipules white, transparent, 6 to 9 lines long; flowers few in a head on a peduncle 2 to 6 lines long; nutlet nearly 1 line long. 3-keeled on the back, the central keel with narrow rough-edged wing.

North Fork of Kern River acc. Bot. Death Valley; Gilroy; San Francisco: Birds Landing, Jepson; Mariposa, Congdon; Shasta Co., Baker; northward into Oregon and east to the Atlantic States. Var. Californicus Morong. Bushy in its habit; stem thick.—Southern California from San Bernardino to San Diego; Oak Knoll, Los Angeles Co., acc. Davidson; eastern Oregon, acc. Howell. Var. Niagarensis Gray. Large-sized; leaves often 3 inches long or more; stipules longer than in the type.—Visalia, acc. Bot. Death Valley. Ontario to New England and south.

Refs.—Potamogeton foliosus Raf. Med. Repos. 2d hex. 5: 354 (1808); Morong, Mem. Torr. Club, 3<sup>2</sup>: 39, pl. 47 (1893); Jepson, Fl. W. Mid. Cal. 2d ed. 28 (1911). Var. Californicus Morong, Bot. Gaz. 10: 254 (1885), type from San Diego, Cleveland; Howell, Fl. Nw. Am. 676 (1903). Var. Niagarensis Gray, Man. 2d ed. 435 (1856). P. pauciflorus Pursh, Fl. Am. Sept. 121 (1814); Wats. Bot. Cal. 2: 197 (1880); Jepson, Fl. W. Mid. Cal. 100 (1901). P. niagarensis Tuckerm. Am. Jour. Sci. 2d ser. 7: 354 (1849); Wats. Bot. Cal. 2: 197 (1880).

12. **P.** pusillus L. SLENDER PONDWEED. Stems filiform, branching, ½ to 1 foot long; leaves narrowly linear, acute, with a crater-like gland on each side of the stem at base of the petiole or rarely glandless, 1 to 3 inches long, ¼ to ¾ line wide, sessile; stipules short, obtuse, becoming setose; peduncles flattened, slender, ½ to 3 inches long; spikes interrupted or capitate; nutlet obliquely elliptical, ¾ to 1 line long, with a groove on each side of the rounded back, or sometimes with 3 distinct keels, beaked by a short style.

Santa Cruz; Palo Alto; San Francisco; Sierra Nevada; Sisson; Oregon to British Columbia and east to the Atlantic States, south into Mexico. Europe, Asia. Var. TENUISSIMUS Mert. & Koch. Leaves setaceous.—Soda Springs,

Tuolumne Meadows, acc. Bot. Cal.

Refs.—Potamogeton pusillus L. Sp. Pl. 127 (1753); Wats. Bot. Cal. 2: 198 (1880); Morong, Mem. Torr. Club, 3<sup>2</sup>: 45, pl. 53 (1893); Jepson, Fl. W. Mid. Cal. 100 (1901). Var. Tenuissimus Mert. & Koch, Deutschl. Fl. 1: 857 (1823).

13. **P. compressus** L. Eel-grass Pondweed. Stem very much flattened; foliage bright green and shining; leaves fascicled at summit of the branches, with numerous fine nerves, 2 to 6 inches long, 1½ to 2 lines wide, abruptly acute, mucronate, sessile; stipules scarious, soon perishing; spikes ½ to 1 inch long, on peduncles 1 to 4 inches long; nutlet nearly or quite 2 lines long, 3-keeled on back.

Honey Lake Valley, Lassen Co., Davy 3356; Oregon to British Columbia and

east to New Jersey and New Brunswick. Europe.

Refs.—Potamogeton compressus L. Sp. Pl. 127 (1753); Hegi, Ill. Fl. Mittel-Europa, 1: 132, fig. 60 (1906). P. zosteraefolius Schum. Enum. Pl. Saell. 1: 50 (1801); Morong, Mem.

Torr. Club, 32: 37, pl. 45 (1893).

14. **P. pectinatus** L. Fennel Pondweed. Stems  $\frac{1}{2}$  or 2 to 6 or 8 feet long, from a running rootstock, repeatedly forking above, then very leafy and forming broom-like clusters; leaves very slender, setaceous, 1 to 3 inches long exclusive of the sheaths which are  $\frac{1}{2}$  to  $\frac{3}{4}$  inch long or on the lower leaves even 2 inches long; scarious margin of the sheaths very narrow; spikes  $\frac{1}{2}$  to  $\frac{1}{2}$  inches long, the flowers in distinctly separated whorls; peduncles 1 to 3 or more inches long; nutlet  $\frac{1}{2}$  to 2 lines long, with an obscure ridge on each side of the back.

The most common species throughout the state from sea-level to 7000 feet altitude. Beyond our borders of world-wide distribution. The rootstocks imbedded in the mud of ponds bear tubers about the size of a pea. The deep-diving ducks, such as the Canvas-back and Broad-bill, feed upon these sweet nutritious tubers, pulling loose at the same time more or less of the tender rootstocks and the attached stems which float to the surface and are shared with the surface-feeding species like the Teal and Mallard. It is to this plant that the Canvas-back, while living in the salt-marshes, owes the succulent and nutty flavor of its flesh, making it in the eyes of sportsman and epicure superior to every other kind of Californian wild-fowl.

Refs.—Potamogeton pectinatus L. Sp. Pl. 127 (1753); Wats. Bot. Cal. 2: 198 (1880); Morong, Mem. Torr. Club, 3<sup>2</sup>: 51, pl. 58 (1893); Hegi, Ill. Fl. Mittel-Europa, 1: 137, fig. 67

(1906); Jepson, Fl. W. Mid. Cal. 2d ed. 29 (1911).

15. **P. latifolius** Morong. Near the preceding; stems stoutish, white, branching; leaves numerous, fascicled terminally,  $\frac{1}{2}$  to  $\frac{11}{2}$  lines broad; adnate portion of stipule  $\frac{1}{4}$  to 1 inch long, broad on the uppermost leaves, scariousmargined, the free portion shorter.

Brackish water: Honey Lake Valley, Lassen Co., Davy 3357; Goose Lake, Mrs. R. M. Austin, acc. Morong; also apparently at Gilroy. Northwestern

Nevada.

Refs.—Potamogeton latifolius Morong, Mem. Torr. Club, 3: 52, pl. 59 (1893); Jepson, Fl. W. Mid. Cal. 2d ed. 29 (1911). *P. pectinatus* var. (?) latifolius Robbins, U. S. Expl. 40th Par. 5: 338 (1871), type loc. Humboldt River below Humboldt Lake, Nev.; Wats. Bot. Cal. 2: 198 (1880).

16. **P. robbinsii** Oakes. Stems stout; rootstocks running, sometimes nearly 1 foot long; leaves crowded in 2 ranks, 1½ to 4 inches long, 1½ to 2 lines wide, obtuse, mucronate, auriculate at junction of free portion of stipule; adnate portion of stipules about ½ inch long, the free portion as long or longer.

Honey Lake Valley, Lassen Co., Davy. Oregon to British Columbia, east to

Delaware and New Brunswick.

Refs.—Potamogeton robbinsii Oakes, in Hovey, Mag. Hort. 7: 180 (1841); Morong, Mem. Torr. Club, 3<sup>2</sup>: 54, pl. 61 (1893).

### 2. RUPPIA L.

Immersed aquatic herbs with long filiform forking stems. Leaves almost capillary, with a broad membranous sheathing base. Peduncles slender, axillary, at first very short and enclosed in the spathe-like base of the leaf, each bearing two flowers disposed near together and rising to the surface in the period of anthesis, afterwards coiling and drawing the fruits beneath the surface. Flowers perfect, entirely destitute of perianth. Stamens 2, sessile, each anther consisting of 2 large and separate anther-cells. Pistils 4, after flowering becoming stalked and ripening into hard ovoid nutlets; stigmas depressed, sessile.—One species. (H. B. Ruppius, a German botanist of the 18th century.)

1. R. maritima L. Ditch-grass. Plants 2 to 3 feet long; leaves 2 to 3 inches long; nutlets 3/4 to 11/4 lines long, raised on stipes 1 to 12 lines long;

fruiting peduncle 3 to 6 lines long.

Alkaline or brackish waters: southern California northward through the state. Cosmopolitan.

Refs.—Ruppia maritima L. Sp. Pl. 127 (1753); Wats. Bot. Cal. 2: 194 (1880); Jepson,

Fl. W. Mid. Cal. 101 (1901). .

#### 3. ZANNICHELLIA Mich.

Immersed aquatic plants, flowering and fruiting under water, the thread-like stems from a creeping rootstock. Leaves opposite or in whorls. Flowers monoecious, without perianth, sessile, both kinds in the same axil: staminate flowers consisting of an anther on a pedicel-like filament; pistillate flowers 2 to 6 (usually 4) in a cluster and surrounded by a hyaline cup-shaped involucre shorter than the pistils, each flower consisting of a single pistil with a thin peltate stigma on the summit of the short style. Fruit an oblong somewhat flattened, beaked nutlet.—One species. (G. G. Zannichelli, 1662—1729, a botanist of Venice.)

1. **Z.** palustris L. Horned Pondweed. Stems sparingly branched, 1 to  $1\frac{1}{2}$  feet long; leaves 1 to 2 inches long, filiform but flat; nutlet slightly incurved, becoming stipitate, 1 to  $1\frac{1}{2}$  lines long, often roughened or toothed on the back.

Pools and still waters of streams: Los Angeles, Santa Barbara and northward to San Leandro Creek, N. L. Gardner, and the Sacramento Valley. Nearly throughout North America. Cosmopolitan.

Refs.—Zannichellia Palustris L. Sp. Pl. 969 (1753); Wats. Bot. Cal. 2: 193 (1880);

Morong, Mem. Torr. Club, 32: 57, pl. 64 (1893); Jepson, Fl. W. Mid. Cal. 101 (1901).

#### 4. ZOSTERA L. GRASS-WRACK.

Submerged maritime herbs with elongated and very narrow grass-like radical leaves and inflorescences raised on peduncle-like stems. Flowers monoecious, borne in 2 rows on the face of a flattened spadix with or without small lateral appendages covering them in the bud and closely invested by a protecting leaf-like spathe until anthesis. Staminate flower of 1 stamen. Pistillate flower of 1 pistil. Nutlet ovoid.—North and south temperate zones, 5 species. (Greek zoster, a girdle or band, on account of the ribbon-like leaves.)

1. **Z.** marina L. Eel-grass. Leaves with long sheathing bases, 3 to 7-nerved, 1 to 4 feet long, 1 to 4 lines broad; spathes jointed at base, ending above in a more or less elongated leaf-like summit; spadix 2 to 4 inches long, 10 to 20-fruited; fruits  $1\frac{1}{2}$  lines long, the ribs of the seed showing clearly on the

pericarp.

Shoal waters of bays, San Pedro to San Francisco Bay and north to Alaska.

Var. LATIFOLIA Morong. Stem stout, sometimes 8 or 10 feet long; leaves 3 to 6 lines wide; nutlet with a distinct stipe, the pericarp splitting along the face; seed without ribs.—Santa Barbara (type loc.) to Monterey, Bolinas Bay and northward to Puget Sound.

Refs.—Zostera Marina L. Sp. Pl. 968 (1753); Wats. Bot. Cal. 2: 192 (1880); Morong, Mem. Torr. Club, 3<sup>2</sup>: 62, pl. 69 (1893); Jepson, Fl. W. Mid. Cal. 101 (1901). Z. pacifica and oregana Wats. Proc. Am. Acad. 26: 131 (1891). Var. Latifolia Morong, Bull. Torr. Club, 13:

160 (1886). Z. latifolia Morong, Mem. Torr. Club, 32: 63, pl. 71 (1893).

### 5. PHYLLOSPADIX Hook.

Aquatic plants of rocky ocean shores, closely related to Zostera, with elongated narrowly-linear radical leaves from much branched creeping rootstocks. Flowers dioecious, borne in 2 rows on the side of a flattened spadix, with a lateral chartaceous appendage covering each flower in the bud, the whole inflorescence enclosed by a spathe which is produced beyond the spadix as a foliaceous prolongation. Staminate spadices with sessile anthers; pistils or rudiments none. Pistillate spadices with rudimentary anthers alternating with the pistils; pistils simple, with 2 stigmas; ovary sagittate-cordate, i. e., with two downwardly-produced horns at base, which in fruit are strongly developed and bear on the inside deflexed bristles serving to attach the floating nutlets to other plants on the beaches.—Two or 3 species. (Greek phullon, leaf, and spadix, a kind of inflorescence.)

1. **P. torreyi** Wats. Rootstocks brittle; leaves  $1\frac{1}{2}$  to 2 feet long,  $\frac{1}{2}$  to 1 line broad; pistillate spadices 1 to  $1\frac{3}{4}$  inches long; staminate spadices shorter and with shorter peduncles; nutlet  $2\frac{1}{2}$  lines long.

Low tide limits to two fathoms below: San Diego south to Ensenada (Lower California), north to Santa Barbara, Bolinas Bay and Russian River; usually in more quiet waters than the next. The plants have been used for fireproofing and deadening as a filling between the walls of buildings.

Refs.—PHYLLOSPADIX TORREYI Wats. Proc. Am. Acad. 14: 303 (1879), type loc. Santa Barbara, Torrey; Wats. Bot. Cal. 2: 192 (1880); Morong, Mem. Torr. Club, 32: 64, pls. 72, 74

(1893); Jepson, Fl. W. Mid. Cal. 102 (1901); Abrams, Fl. Los Ang. 14 (1904).

2. **P. scouleri** Hook. Very similar to the preceding but the leaves rather broader, 3/4 to 2 lines wide, and more obviously 3-nerved; nutlet larger.

Santa Barbara, Pacific Grove, Dillon's Beach (Baker), Russian River (Dudley) and northward to the Columbia River and Vancouver Island. Also on the coast of Hokaido (Japan).

Refs.—Phyllospadix scouleri Hook. Fl. Bor. Am. 2: 171, t. 186 (1839); Wats. Bot. Cal. 2: 192 (1880); Morong, Mem. Torr. Club, 3<sup>2</sup>: 65, pls. 73, 74 (1893); Jepson, Fl. W. Mid.

Cal. 102 (1901).

### 6. NAIAS L. NAIAD.

Slender branching submerged fresh-water plants with linear opposite spiny-toothed leaves, which are seemingly whorled on account of the ones crowded in the axils. Flowers monoecious or dioecious, solitary in the axils. Staminate flower consisting of a single stamen enclosed by two perianth-like envelopes. Pistillate flower naked, consisting of a single ovary bearing a style with 2 to 4 stigmas. Fruit a seed-like nutlet, tipped with the persistent style.—Worldwide distribution, 32 species. (Greek Naias, a water-nymph.)

 Leaves very minutely serrulate; flowers monoecious; stems unarmed.

1. N. marina L. Holly-Leaved Naiad. Stems stout, often armed with prickles twice as long as their breadth; leaves linear, 3/4 to 11/2 inches long, 1 to 11/2 lines broad, coarsely saw-toothed, with the teeth spinulose-tipped and the broad sheathing base entire or with 1 or 2 teeth on each side; nutlet 2 to 21/2 lines long, reticulated.

Clear Lake to Lower ('alifornia, east to the Atlantic States. Rare in North America. Europe, Asia, Australia. Var. CALIFORNICA Rendle. Internodes sparingly spinose; leaves very coarsely toothed and with 4 to 6 dorsal spines.—Described from specimens collected by Coulter and Orcutt, therefore evidently

southern California.

Refs.—Naias Marina L. Sp. Pl. 1015 (1753); Morong, Mem. Torr. Club, 3<sup>2</sup>: 58, pl. 65 (1893); Jepson, Fl. W. Mid. Cal. 102 (1901). Var. Californica Rendle, Trans. Linn. 2d ser. 5: 398, t. 39, fig. 15 (1899). *N. major* Allioni, Fl. Pedem. 2: 221 (1785); Wats. Bot. Cal. 2: 191 (1880).

2. N. flexilis R. & S. Slender Naiad. Stems slender; leaves narrowly linear, very minutely toothed, mostly acuminate, ½ to 1 inch long, ¼ to ½ line wide; nutlet oblong-ovoid, 1 to 2 lines long, nearly smooth, shining.

Southern California (Soldiers' Home, acc. Davidson) to San Francisco,

north to Washington and east to the Atlantic. Europe.

Refs.—Naias flexilis R. & S. Fl. Sedin. 382 (1824); Wats. Bot. Cal. 2: 191 (1880); Morong, Mem. Torr. Club, 3<sup>2</sup>: 59, pl. 66 (1893); Jepson, Fl. W. Mid. Cal. 102 (1901).

3. **N.** guadalupensis Morong. Stems thread-like, 1 to 2 feet long; leaves 6 to 9 lines long,  $\frac{1}{2}$  line wide or something less, abruptly acute; nutlet cylindrical, 1 to  $\frac{1}{2}$  lines long, dull but distinctly marked with numerous rows of squarish reticulations.

Oregon to San Francisco and southeastward to the Atlantic. Tropical America.

Refs.—Naias guadalupensis Morong, Mem. Torr. Club, 32: 60, pl. 67 (1893). Caulinia guadalupensis Spreng. Syst. 1: 20 (1825), type loc. Guadalupe Island.

#### JUNCAGINACEAE. ARROW-GRASS FAMILY.

Marsh or sub-aquatic herbs with basal rush-like or grass-like leaves, and small flowers in racemes or spikes, or solitary. Perianth regular, 3 or (in ours) 6-parted, the 3 outer segments (sepals) resembling the 3 inner (petals), or perianth none. Stamens in ours 6 or 1. Ovaries 1, or 3 to 6 and united. Embryo straight.—Temperaté zones, 5 genera.

Bibliog.—Buchenau, Fr., Scheuchzeriaceae (Engler, Pflzr. teil 4, abt. 14,—1903). Campbell, D. H., Development of the Flower and Embryo in Lilaea subulata (Ann. Bot. vol. 12, pp. 1-28,

pls. 1-3,-1898).

Flowers perfect, in a raceme; perianth 6-parted; stamens 6.

2. SCHEUCHZERIA.

Flowers polygamous, in a spike, also with some solitary; perianth none; stamen 1..3. IILAEA.

# 1. TRIGLOCHIN L.

Perennial by means of short rootstocks. Leaves fleshy with membranous sheaths. Flowers small, in a spike-like bractless raceme raised on a scape. Perianth 6-parted, deciduous, the three inner segments inserted higher. Stamens in ours 6; anthers sessile or nearly so. Pistils in ours commonly 6 (rarely

3 to 5), their ovaries united around a central axis, splitting when ripe into 1-seeded carpels, which separate from the base upward, and leave a slender persistent axis. Stigmas as many as the ovaries, plumose. Carpels dehiscing by the ventral suture.—World-wide distribution, 12 species. (Greek tri, three,

and glochis, a point, referring to the fruit of the 3-carpeled species.)

1. T. maritima L. Common Arrow-Grass. Terminal portion of the root-stock covered with the sheaths of old leaves; scapes stout, 1 to  $1\frac{1}{2}$  feet long, bearing a raceme 10 to 15 inches long, the whole surpassing the (2 to 3 lines wide) leaves; flowers 1 line long, longer than the pedicels, these in fruit conspicuously decurrent; carpels 3-angled, with the dorsal angles winged, making a broad longitudinally-striate groove on the back,  $2\frac{1}{2}$  lines long, the stigmas persistent and recurved.

Marshy shores along the coast and saline places in the interior: San Diego and Los Angeles Co., to San Francisco Bay, Great Valley and Sierra Nevada,

north to Alaska, east to New Jersey and Labrador. Europe, Asia.

Var. debilis Jones. SLENDER ARROW-GRASS. Scapes very slender and racemes looser than in the preceding, 7 to 13 inches high; leaves usually less than 1 line wide: flowers about ½ line long; carpels rather less than 2 lines long; fruiting pedicels less obviously decurrent.—Salt marshes, San Francisco Bay; south to Antelope Valley and San Diego, north to Honey Lake Valley, Davy, and east to Nevada and Utah.

Refs.—Triglochin Maritima L. Sp. Pl. 339 (1753); Wats. Bot. Cal. 2: 199 (1880). Var. Debilis Jones, Proc. Cal. Acad. 2d ser. 5: 722 (1895), type loc. alkaline flats at Johnson, Utah, Jones. T. concinna Davy, Erythea, 3: 117 (1895); 6: 4, 7 (1898); type loc. Newark, Davy, no. 1116; Jepson, Fl. W. Mid. Cal. 103 (1901).

### 2. SCHEUCHZERIA L.

Rush-like perennials with creeping rootstocks, erect leafy zig-zag stems, and small flowers in a loose terminal raceme. Leaves grass-like, flat above, semiterete below, tubular at apex, sheathing the stem at base, reduced to bracts above. Flowers white, few in a lax raceme. Perianth 6-parted, persistent, its segments nearly alike, the inner narrower. Stamens 6, inserted on the base of the perianth-segments. Ovaries 3, nearly distinct, 1 to 3-ovuled, bearing flat sessile stigmas, becoming in fruit divergent inflated coriaceous follicles dehiscent along the inside.—North temperate zone, 1 species. (The brothers J. and J. J. Scheuchzer, Swiss botanists, early in 18th century.)

1. **S.** palustris L. Stems solitary or several, 4 to 10 inches high; leaves 4 to 12 inches long; pedicels 3 to 10 lines long, spreading in fruit; perianth-segments membranous, 1-nerved, 1½ lines long; follicles 2 to 4 lines long.

Bogs: Sierra Co. (acc. Bot. Cal.) to Oregon and Alaska, east to Pennsylvania

and Labrador. Europe, Asia.

Refs.—Scheuchzeria Palustris L. Sp. Pl. 338 (1753); Wats. Bot. Cal. 2: 199 (1880); Morong, Mem. Torr. Club, 32: 9, pl. 23 (1893); Howell, Fl. Nw. Am. 677 (1903).

#### 3. **LILAEA** H. & B.

Sub-aquatic annual with fibrous roots and basal cylindrical or rush-like leaves sheathing at base. Flowers in spikes raised on scapes and also with solitary pistillate flowers in the axils of the basal leaves. Spikes unisexual or with perfect flowers in the middle, pistillate below and staminate above, all in the axils of bracts except the pistillate. Staminate flowers consisting of a single stamen. Perfect flowers made up of a stamen and a pistil. Pistillate flowers consisting of a single pistil with short style, those in the axils of the basal leaves with extraordinarily long styles. Fruits coriaceous, flattish, oblong-ovate, winged, longitudinally ribbed, 1-seeded, indehiscent, those in the axils

of the basal leaves less compressed and wingless.—One species. (A. R. Delile, French botanist, 1778—1850, author of a Flora of Egypt.)

1. L. subulata H. & B. Leaves 6 to 8 inches long, 1 to 2 lines in diameter, tapering to a point; spikes dense,  $\frac{1}{2}$  inch long or less; basal pistillate flowers often with a style 1 to 3 inches long, their fruits larger than those of the spike,  $2\frac{1}{2}$  to 3 lines long.

In water or mud of shallow vernal pools in the valleys or foothills: British Columbia to middle California (where it is common), south to southern Cali-

fornia and Mexico. South America.

Refs.—LILAEA SUBULATA H. & B. Pl. Aequin. 1: 222, t. 63 (1808); Wats. Bot. Cal. 2: 193 (1880); Engler & Prantl, Nat. Pflzfam. 2<sup>1</sup>: 225, fig. 172 (1889); Morong, Mem. Torr. Club, 3<sup>2</sup>: 10, pl. 24 (1893); Jepson, Fl. W. Mid. Cal. 104 (1901).

### ALISMACEAE. WATER PLANTAIN FAMILY.

Marsh or aquatic herbs with basal leaves, scape-like flower stems and perfect or unisexual flowers. Perianth of 3 outer herbaceous persistent sepals and 3 inner white delicate deciduous petals. Stamens 6 to many or numerous. Ovaries numerous, distinct, 1-celled, 1-ovuled, becoming achenes in fruit. Endosperm none; embryo strongly recurved or folded.—Ten genera, temperate and tropic zones.

Bibliog.—Buchenau, Alismataceae (Engler, Pflzr. teil 4, abt. 15,—1903). Smith, J. G., Revision of the North American Species of Sagittaria and Lophotocarpus (Rep. Mo. Bot. Gard. vol. 6, pp. 27-64, pls. 1-29,—1895); Revision of the Species of Lophotocarpus of the U. S.

(l. c. vol. 11, pp. 145-151, pls. 53-58,—1899).

Achenes verticillate in a single whorl; stamens 6.

Leaves typically sagittate; achenes strongly flattened; flowers not all perfect.

Flowers polygamous, the lower perfect, the upper staminate......4. LOPHOTOCARPUS. Flowers unisexual, the lower pistillate, the upper staminate......5. SAGITTARIA.

#### 1. ALISMA L.

Erect perennial herbs of shallow water or mud. Inflorescence a panicle of whorled branches each bearing a simple or compound umbel of perfect flowers. Petals small, scarcely exceeding the sepals. Stamens 6, with short filaments. Ovaries distinct, on a disk-like receptacle. Achenes numerous, channeled on the back, crowded in a whorl.—One polymorphic species, with several strongly marked subspecies. (Alisma, the Greek name.)

1. A. plantago L. Water Plantain. Plants 2 to 4 (or 6) feet high; rootstock becoming almost bulbous by the sheathing bases of the petioles; leaf-blades ovate to oblong, abruptly acute, the larger often subcordate at base, 2 to 6 (or 9) inches long, usually on long petioles; whorled branches of flowering stems unequal in length, forming a loose pyramidal panicle; pedicels 1 inch long or less; petals white, 1 line long; achenes very strongly flattened, oblong, 1 line long.

Common along the margins of ponds, rivers, and marshy shores of lakes: Coast Ranges; Great Valley; Sierra Nevada to 5000 feet. Widely distributed, as a polymorphic species, through the north temperate zone and in north Africa and Australia.

Refs.—ALISMA PLANTAGO L. Sp. Pl. 342 (1753); Wats. Bot. Cal. 2: 200 (1880); Jepson, Fl. W. Mid. Cal. 104 (1901). A. brevipes Greene, Pitt. 4: 158 (1900); commonly larger, flower parts larger; petals 2 to 3 lines long, much longer than the sepals.—Type loc. Colorado, credited to California in N. Am. Fl. 171: 44.

## 2. DAMASONIUM Juss.

Annual or perennial herbs. Flowers perfect. Petals delicate, spreading, incised, soon marcescent. Stamens 6, in pairs opposite each sepal. Ovaries 6 to 10, 1 to several-ovuled, attached by their short ventral side to the conical receptacle. Achenes with long erect beak, radiately whorled and divergent.—Species 4, 3 in Europe, Asia, Africa and Australia, and 1 in California. (Name of uncertain origin.)

1. **D.** californicum Torr. Stems erect, slender, 8 to 16 inches high, arising from tuberous perennial rootstocks; leaf-blades ovate to lanceolate, 3 to 5-nerved, 1 to  $1\frac{1}{2}$  inches long, long-petioled; panicle simple, with 2 to 4 verticils of 3 to 10 flowers; petals almost orbicular, 4 to 5 lines long, larger than the sepals; ovaries 1-ovuled; achenes ribbed on back, with long subulate beak.

Pools and shallow shores: Petaluma, Congdon; Sacramento Valley (College City, Emma Wilkins, Sutter Co., Copeland); northern Sierra Nevada from Ione Valley, 500 feet alt., Bigelow, to Sierra Valley, Lemmon, Big Meadows, Plumas Co., Mrs. R. M. Austin, Honey Lake Valley, alt. 4000 feet, Davy, and north to Egg Lake, Modoc Co., Baker.

Refs.—Damasonium californicum Torr. in Benth. Pl. Hartw. 341 (1857), type from Sacramento Valley (neighborhood of Chico), *Hartweg;* Torr. Pac. R. R. Sur. 4: 142, pl. 21 (1857); Wats. Bot. Cal. 2: 200 (1880). *Alisma californica* Mich. in DC. Monogr. Phan. 3: 34 (1881).

Machaerocarpus californicus Small. N. Am, Fl. 171: 44 (1909).

## 3. ECHINODORUS Rich.

Annual or perennial herbs with the habit of Sagittaria. Stem scapose, with the perfect flowers on short pedicels in umbel-like whorls. Stamens 6 to 12 or more. Ovaries 1-ovuled, many to numerous, crowded on a globose receptacle, attenuate into the terminal style. Achenes sharply ribbed.—Species 18 or 20, North and South America, Europe, Africa. (Greek echinos, hedgehog, and doros, utricle, or leather bottle, in reference to the prickly fruit.)

1. **E.** cordifolius Griseb. Annual; leaf-blades ovate, 5 to 9-nerved, obtuse, truncate or cordate at base,  $1\frac{1}{2}$  to 6 (or 8) inches long, long-petioled; scapes erect.  $1\frac{1}{4}$  to 2 feet high; umbels distant, 3 to 12-flowered, proliferous and forming a sparingly branched paniele; corolla 4 to 5 lines broad; stamens 12; fruiting heads globose-ovate, 3 lines long; achenes 1 line long, strongly several-ribbed, with a conspicuous erect straight beak.

Borders of pools and streams, southern California: Garvanza, *Davidson;* Ramona; Elsinore Lake, *Parish;* Lakeside, *Hall.* Eastward to Florida and Illinois and south into Mexico and Lower California. Also lower San Joaquin River, *K. Brandegee*, Sept., 1907.

Refs.—Echinoporus cordifolius Griseb. Abh. K. Ges. Wiss. Gött. 7: 257 (1857). Alisma cordifolium L. Sp. Pl. 343 (1753). Echinodorus rostratus Engelm. in Gray, Man. 460 (1848);

Wats. Bot. Cal. 2: 201 (1880).

## 4. LOPHOTOCARPUS T. Durand.

Closely allied to Sagittaria. Leaves sagittate, sometimes with entire blades or reduced to phyllodes. Flowers polygamous (perfect and staminate). Sepals accrescent, erect and appressed in fruit. Stamens 9 to 21. Fruiting pedicels recurved.—Species 5 or 6, North and South America, Java, Madagascar. (Greek lophos, crest, and karpos, fruit.)

1. L. calycinus J. G. Sm. Aquatic; leaves submerged, floating or erect;

scapes simple, bearing 3 to 5 whorls of flowers.

Stockton; Los Angeles Co.; east to the Atlantic.

Refs.—Lophotocarpus calycinus J. G. Sm. Rep. Mo. Bot. Gard. 11: 147 (1899). Sagittaria calycina Engelm. in Torr. Bot. Mex. Bound. 212 (1859). Lophotocarpus californicus J. G. Sm. Rep. Mo. Bot. Gard. 11: 146, pl. 54 (1899), type from Coyote Creek, Los Angeles Co., Parish Bros. 1136. L. fluitans J. G. Sm. Rep. Mo. Bot. Gard. 11: 145, pl. 53 (1899).

## 5. SAGITTARIA L. ARROW-HEAD.

Marsh or aquatic perennial herbs with thickened or tuberous rootstocks, fibrous roots and milky juice. Leaves sheathing the stem at base; earlier leaves (phyllodia) destitute of blades, later producing small entire blades or most commonly sagittate blades. Flowers pediceled, borne in whorls of 3 on the upper part of the stem, with membranous bracts. Flowers monoecious (rarely dioecious), the staminate above. Petals longer than the sepals. Stamens numerous, inserted above the receptacle. Ovaries indefinitely numerous, crowded on a globose receptacle. Achenes flat, winged or margined, beaked by the short style.—Species about 25, mostly North and South America, a few in Europe and Asia. (Latin sagitta, an arrow, referring to the shape of the leaves.)

Sepals of pistillate flowers reflexed or spreading, not accrescent.

Pedicels of pistillate flowers slender, ascending; leaves (or some of them) with sagittate lobes.

Basal lobes equaling or shorter than the terminal one; achenes without wings or crests on sides.

Pediceis of pistiliate nowers much thickened, renexed in fruit; leaves not sagittate. ...

4. S. sanford

1. **S.** latifolia Willd. TULE POTATO. Leaf-blades sagittate, very variable in outline and size, 2 to 12 inches long; basal lobes lanceolate to broadly ovate, acuminate, commonly divarieate, ½ to as long as the terminal lobe; scape simple or branched, ¼ to 3 feet high; flowers monoecious or dioecious; stamens 20 to 25; achene 1½ lines long, with somewhat swollen dorsal wing and long horizontally oblique beak.

Rivers and deltas of the Sacramento and San Joaquin valleys, especially abundant on the river islands; swamps and meadows in the Sierra Nevada to 6000 feet. Los Angeles north to British Columbia. Almost throughout North America. The edible tubers are used by the Chinese of the lower Sacramento.

Refs.—Sagittaria Latifolia Willd. Sp. Pl. 4: 409 (1806); Jepson, Fl. W. Mid. Cal. 105 (1901); Abrams, Fl. Los Ang. 18 (1904). S. variabilis Engelm. in Gray, Man. 461 (1848); Wats. Bot. Cal. 2: 201 (1880).

2. **S.** arifolia Nutt. Very near the preceding; leaf-blades sagittate,  $2\frac{1}{2}$  to 7 inches long; terminal lobe ovate to lanceolate or nearly linear; basal lobes narrower than the terminal; scapes as long as the leaves or commonly shorter; flowers monoecious; achenes obovate, 1 to  $1\frac{1}{2}$  lines long, winged all around, bearing a minute erect beak.

San Bernardino Mts. through the Sierra Nevada to Lassen Co., north to British Columbia and east to New Mexico and Nova Scotia.

Refs.—Sagittaria Arifolia Nutt.; J. G. Sm., Rep. Mo. Bot. Gard. 6: 32, pl. 1 (1894). S. cuneata Sheldon, Bull. Torr. Club, 20: 283, pl. 159 (1893).

3. **S** greggii J. G. Sm. Plants 2 to 4 feet high; leaf-blades 8 to 16 inches long, on long petioles; basal lobes lanceolate, acuminate, widely divergent, longer than the lanceolate or ovate, acuminate terminal one; submersed leaves

with an entire lanceolate blade  $1\frac{1}{2}$  or 2 inches long, or the blade wholly obsolete; whorls numerous; pedicels 4 to 12 lines long; petals orbicular with truncatish or broadly subcordate base, 7 to 10 lines broad, broader than long; stamens 22 to 30, the filaments about as long as the anthers, dilated at base; achenes with acute margins, the sides with an ear-shaped depression margined by a narrow wing and with one or two tube-like passages in the spongy pericarp near the ventral angle.

Lower San Joaquin River islands and shores: Lathrop (K. Brandegee, Sept.

1907, fls. & fr.) to Stockton.

Refs.—Sagittaria Greggii J. G. Sm. Rep. Mo. Bot. Gard. 6: 43, pl. 12 (1894), type loc. Stockton, Sanford, July, 1893; Smith, l. c., says that a plant collected by Dr. J. Gregg at

Zamora, Michoacan, Mexico, seems to be the same as the Californian plant.

4. **S.** sanfordii Greene. Leaves 2 to 3 feet long; petioles obtusely triquetrous,  $\frac{1}{2}$  to  $1\frac{1}{2}$  inches thick at the base; blades linear- to oblong-lanceolate, 4 or 5 inches long, tapering into the spongy petiole, or almost obsolete in submersed plants; scapes stout,  $1\frac{1}{2}$  feet high or more; whorls of flowers usually few; sepals ovate, 2 to 3 lines long; achenes 1 line long, winged on both the inner and outer margins, the sides reticulated; beak nearly erect, short, triangular.

Sloughs and pools, lower San Joaquin River. About 100 acres of pure growth occurs just below the San Joaquin Bridge near Banta.

Refs.—Sagittaria sanfordii Greene, Pitt. 2: 158 (1890); J. G. Sm. Rep. Mo. Bot. Gard.

6: 57, pl. 28 (1894); K. Brandegee, Zoe, 4: 103 (1893).

5. **S.** montevidensis C. & S. Stout; leaves sagittate, strongly many-ribbed; flowers 1 to 1½ inches broad; petals white, with a brownish purple spot at base; fruiting heads of achenes very large, ¾ to 1½ inches in diameter.

Introduced at Stockton and Penryn.

Refs.—Sagittaria montevidensis C. & S. Linnaea, 2: 156 (1827); J. G. Sm. Rep. Mo. Bot. Gard. 6: 57, pl. 29 (1895); Eastwood, Erythea, 7: 150 (1899).

#### HYDROCHARITACEAE. FROG'S BIT FAMILY.

Aquatic herbs with dioecious or polygamous regular flowers from a spathe. Stamens 3 to 12. Ovary 1 to 3-celled; inferior; stigmas 3 or 6. Fruit maturing under water, many-seeded, indehiscent.—Genera 14, all continents.

## 1. ELODEA Michx.

Perennial herbs. Leaves opposite or whorled, crowded, sessile, pellucid. Flowers polygamo-dioecious, solitary and sessile, arising from a tubular 2-cleft axillary spathe. Staminate flowers minute, with 6-parted perianth (3 sepals, 3 petals), and 9 short stamens. Pistillate flowers with 3 calyx-lobes and 3 petals, its long calyx-tube at base coherent with the ovary; ovary 1-celled, with 3 parietal placentae; style capillary, coherent with calyx-tube; stigmas 3; stamens 3 (sometimes rudimentary) or 6.—Species about 5, North and South America. (Greek elodes, marshy.)

1. E. canadensis Michx. Water-weed. Stems slender, elongated, submerged, ¼ to 2 feet long, varying according to depth of the water; leaves lanceolate to ovate or linear, 1 to 3 lines long; staminate flowers breaking off in anthesis, rising to the surface and shedding their pollen around the pistillate ones; pistillate flowers rising to and expanding on the surface by means of the elongated (2 to 10 inches long) calyx-tube.

Rare in California: Mendocino Co., acc. Bot. Cal.; Truckee, K. Brandegee;

Egg Lake, Modoc Co., Baker. Nearly throughout North America.

Refs.—ELODEA CANADENSIS Michx. Fl. Bor. Am. 1: 20 (1803); Anacharis canadensis Planchon; Wats. Bot. Cal. 2: 129 (1880).

Jepson, Fl. Cal. vol. 1, pp. 65-81, Apr. 22, 1912.

82 GRAMINEAE

#### GRAMINEAE1.

By A. S. HITCHCOCK,

Systematic Agrostologist, U. S. Department of Agriculture.

Mostly herbaceous plants, with usually hollow stems (culms) closed at the nodes, and 2-ranked leaves. Leaves consisting of two parts, the sheath and the blade, the sheath enveloping the culm with the margins usually overlapping, the blade with parallel veins, usually narrowly linear; at the junction of the sheath and blade on the inside, a membranaceous or hyaline appendage, the ligule. Inflorescence paniculate or contracted into racemes or spikes, the branches usually bractless. Flowers usually perfect, small, without a distinct perianth, arranged in spikelets consisting of a shortened axis (rachilla) and 2 to many distichous bracts, the lowest pair (the glumes) empty, each succeeding bract (the lemma) including a single flower and, with its back to the rachilla, a 2-nerved bract or prophyllum (the palea), the flower and its lemma and palea being called the floret. At the base of the flower, between it and the lemma, two small hyaline scales (the lodicules), rarely a third lodicule between the flower and the palea. Stamens usually 3, with delicate filaments and 2-celled versatile anthers. Pistil 1, with a 1-celled 1-ovuled ovary, usually 2 styles and usually plumose stigmas. Fruit a caryopsis with starchy endosperm and a small embryo at the base, on the side opposite the hilum. Grain usually inclosed at maturity in the lemma and palea, free or adnate to the palea.

The stems are woody in bamboos (cultivated in California for ornament) and in a few other groups, and are solid in corn, sorghum and some other large grasses. The sheath is sometimes grown together at the margins, as in Melica and Glyceria. The blade in some tropical grasses is broad or even cordate, and there is occasionally a short petiole above the sheath. The flowers may be monoecious as in the cultivated corn, or dioecious, as in Distichlis and Monanthochloë. One or both of the glumes may be wanting, as in Paspalum and Leersia. The lemma may be sterile, that is, it may contain only stamens, or only the palea, or the latter may be reduced or wanting, or the lemma itself may be variously modified or reduced, as in the upper florets of Melica, or Bouteloua. The stamens are rarely 1, 2, or 6, and the styles are rarely 1 or 3. The seed is free from the thin pericarp in Sporobolus, Eleusine, Crypsis and Heleochloa.—A large family of about 500 genera distributed throughout the

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Unless otherwise stated the specimens cited are in the National Herbarium. Readers are especially cautioned against being misled by discrepancies in the numbers, as it occasionally happens that a specimen in the National Herbarium under a given number differs from specimens in other herbaria under the same number. Furthermore there are some irregularities in the numbering of certain series of specimens in the National Herbarium. Davy & Blasdale's numbers are often duplicated on specimens credited to Davy. Specimens collected by Heller & Brown were also distributed as collected by Heller. The data for many specimens collected by Davy in Monterey Co. and elsewhere are placed on labels with a printed heading, "Del Norte, Humboldt and Mendocino Counties." This is misleading only when the locality is not given, or is obscure or local, or is not to be found in the atlases. It is to be regretted that collectors have so often omitted the habitat from the labels. The keys to tribes and genera are based upon the groups as represented in California. Jepson's Flora of Western Middle California, second edition, 1911, has not been cited under references except when it differs from the first.—A. S. Hitchcock.

world, in all latitudes and altitudes where are found conditions suitable for plant growth, but least abundant in dense tropical forests.

Bibliog.—Bentham & Hooker, Gen. Pl. 3: 1074, 1883. Hackel in Engler & Prantl, Pflanzenfam. 2: 1, 1887 (with several supplements). The True Grasses, Scribner & Southworth, 1890 (a translation of the preceding). Beal, Grasses N. Am. 2 vols. 1896 (systematic portion in second volume). For cultivated grasses see article on Gramineae in Bailey's Cycl. Agric., and articles on individual genera in Bailey's Cycl. Hort.; also Farm Grasses of U. S. by Spillman, and various bulletins of the U. S. Dept. Agr. Div. Agrost., especially Bull. 14, Economic Grasses. The following more recent articles or monographs include references to California: Vasey, Illustr. N. Am. Grasses, Vol. 1, Grasses of the Southwest (U. S. Dept. Agr. Div. Bot. Bull. 12. in 2 pts. 1891); Vol. 2, Grasses of the Pacific Slope (op. cit. Bull. 13, in 2 pts. 1893). U. S. Dept. Agr. Div. Agrost. Bull. 4. 1897, including revision of Hordeum and Agropyron, by Scribner & Smith; Bull. 7, American Grasses I, Bull. 17, American Grasses II, Bull. 20, American Grasses III, the latter being an account of the genera of N. A. grasses (all by Scribner); Bull. 11, 1898, including a revision of Calamagnostis by Kearney; Bull. 18, 1899, a revision of Sitanion by J. G. Smith; Bull. 21, 1900, a revision of Chaetochloa by Scribner & Merrill; Bull. 23, 1900, a revision of Bromus by Shear, U. S. Dept. Agr. Bur. Pl. Ind. Bull. 9, 1902, a revision of Spartina by Merrill; Bull. 33, 1903, a revision of Leptochloa by Hitchcock; Bull. 68, 1905, a revision of Agrostis by Hitchcock. Contr. Nat. Herb. Vol. 3, pp. 1-89. 1892, a Monograph of the Grasses of the United States by Vasey. including the tribes Maydeae to Agrostideae; Vol. 10, pp. 1-48. 1906, a revision of Festuca by Piper; Vol. 11, 1906, a Flora of the State of Washington by Piper; Vol. 14, pp. 343-428, 1912, the Grama Grasses by Griffiths; Vol. 15, 1910, a revision of Panicum by Hitchcock & Chase. Bolander, Genus Melica in California (Proc. Cal. Acad. 4: 89-104. 1870), Genus Stipa in California (op. cit. 168-170. 1872). Scribner, Revision N. A. Melicae (Proc. Acad. Phila. 1885: 40-48, 1885).

#### SUBFAMILY I. PANICOIDEAE.

Spikelets with 1 perfect flower, or with a second staminate or neutral flower below. Rachilla articulated below the glumes, the more or less dorsally compressed spikelets falling from the pedicels entire, singly, in groups, or together with joints of an articulate rachis.

Spikelets in pairs (or the terminal in 3's) one sessile or nearly so and featile, the other

### SUBFAMILY II. POACOIDEAE.

Spikelets 1 to many-flowered, the imperfect or rudimentary floret, if any, uppermost (or if below the fertile one, the spikelet strongly laterally compressed); rachilla usually articulated above the glumes, these persistent on the pedicel or rachis after the fall of the florets; spikelets more or less laterally compressed. The spikelets are articulated below the glumes in Alopecurus, Cinna, Polypogon, Notholcus, Sphenopholis, Spartina and Beckmannia, but these genera are distinguished from Subfamily I by the laterally compressed spikelets.

Spikelets more or less pediceled, in open or contracted panicles, these sometimes spike-like but not 1-sided.

Spikelets sessile or nearly so, in spikes, 1 to several-flowered.
Spikelets in 1-sided spikes, usually closely imbricated; spikes digitate or racemose  Tribe VII. Chlorideae.
Spikelets sessile on opposite sides of a more or less zigzag jointed channeled rachis, form-
ing a terminal spike; leaf-blades bearing at base a more or less well-marked pair of auriculate appendages.  Tribe IX. Hordear.
Tribe I. Andropogoneae. Spikelets in pairs (or the terminal in 3's) on the usually articulate
rachis of a spike-like raceme, one sessile and fertile, the other pediceled and perfect,
staminate, neuter or reduced to a rudiment. Glumes more or less indurated. Lemmas
smaller than the glumes, hyaline, that of the fertile floret usually awned.
Spikelets awnless
Spikelets awned.
Spikelets in pairs, in racemes, these aggregated in a dense inflorescence3. Andropogon.
Spikelets in 3's, in an open panicle
Fribe II. Zoysieae. Spikelets in groups, each group falling as a whole from the axis; glumes
firmer than the lemma, the first usually larger than the second; spikelets 1 or 2-flowered,
perfect or with staminate spikelets intermixed. Only one genus, Pleuraphis (no. 4),
in California. To this tribe belongs the Korean lawn grass (Zoysia pungens Willd.), occasionally cultivated for lawns
Tribe III. Paniceae. Spikelets all alike, the first glume when present, shorter than the floret,
the first or lower lemma similar to the glumes in texture, enclosing a staminate flower,
or only a palea, or entirely empty, the second or upper lemma and palea indurated, enclosing a perfect flower and persisting as a covering to the fruit.
Spikelets not surrounded by bristles.
Fruit cartilaginous-indurated, the margins of the lemma not inrolled; inflorescence of
slender, more or less digitate, spike-like racemes; our species annual5. Digitaria.
Fruit indurated, the margins inrolled; inflorescence paniculate or spike-like, not digitate
in our species.
Spikelets plano-convex, imbricated in spike-like racemes
Spikelets not conspicuously plano-convex.
Fertile palea included at tip; fruit not pointed; inflorescence paniculate7. Panicum.
Fertile palea free at tip; fruit pointed; spikelets in racemes, these in panieles
8. Echinochloa
Spikelets subtended or surrounded by bristles (sterile branchlets)9. Setaria.
Tribe IV. Phalarideae. Spikelets with 1 terminal perfect floret and a pair of sterile florets
below, the group articulated above the glumes and falling entire; sterile florets sometimes
staminate, but usually small, or reduced to mere rudiments or pedicels.
Glumes strongly compressed, boat-shaped; sterile lemmas empty, narrow, bristle-form or
scale-like, much shorter than the indurated fertile lemma10. Phalaris.
Glumes not strongly compressed or boat-shaped; sterile lemmas ovate or oblong, longer
than the fertile lemma.
Sterile lemmas, empty, dorsally awned; inflorescence spike-like11. Anthoxanthum.
Sterile florets staminate; inflorescence a somewhat open panicle12. HIEROCHLOË.
Tribe V. Agrostideae. Spikelets 1-flowered, the rachilla sometimes prolonged behind the
palea as a naked or plumose bristle; glumes usually as long as or longer than the lemma.
Lemma indurated, usually long-awned, a well marked callus at base.
Awn trifid
Awn simple.
Awn geniculate and twisted, usually more than ½ inch long14. STIPA.
Awn straight or curved, less than ½ inch long
Lemma membranaceous (rather firm in Muhlenbergia), usually more delicate than the
glumes.
Inflorescence a flat-topped head, subtended by 2 inflated sheaths
Inflorescence sometimes capitate but not flat-topped.
Lemma awned or mucronate from the tip
Lemma awnless or dorsally awned.
Glumes conspicuously compressed-carinate; spikelets in dense spike-like panicles.
Lemma awnless; glumes abruptly aristate
Lemma awned below the middle; glumes not aristate19. Alopecurus.

Glumes not conspicuously compressed.  Pericarp loosely enclosing the seed; inflorescence an open panicle20. Sporobolus  Pericarp adherent to the seed; inflorescence open or contracted.
Glumes long-awned
Inflorescence a long slender dense spike-like paniele21. EPICAMPES Inflorescence often contracted but not conspicuously elongated.
Palea 1-nerved, or apparently so
Glumes plumose-ciliate; inflorescence an ovoid head28. LAGURUS
Glumes not plumose. Glumes saccate at base, much longer than the lemmas25. Gastridium
Glumes not saccate at base.  Rachilla not prolonged behind the palea (except in A. thurberiana)
callus hairs short or none (except in A. hallii)24. Agrostis Rachilla prolonged behind the palea as a usually hairy bristle.
Lemma awned from the back; callus hairs long
Lemma awnless; callus hairs short
ribe VI. Aveneae. Spikelets 2 to several-flowered, in open or contracted panicles; rachilla
prolonged behind the uppermost floret (except in Aira); glumes usually longer than the
first floret; 1 or more of the lemmas awned on the back or from the teeth of the bifice apex (usually awnless in Koeleria and Sphenopholis); callus and usually the rachilla
joints hairy.
Rachilla not prolonged; spikelets 2-flowered, perfect
Rachilla prolonged behind the uppermost floret; spikelets 2 to several-flowered.
Articulation below the glumes, the spikelets falling entire or the glumes and lowest florets together.
Glumes much exceeding the 2 florets; spikelet awned
Articulation above the glumes.
Awns wanting or but a mucronate tip
Awns present.  Awns from between the teeth of the bidentate apex of the lemma, flattened, twisted
36. Danthonia
Awns dorsal, not flattened.  Lemmas more than ½ inch long
Lemmas less than ½ inch long.
Lemmas keeled; awn from above the middle
ribe VII. Chlorideae. Spikelets 1 to several-flowered, sessile in 1-sided spikes; spikes
digitate or racemose; lemma awnless or awned from between teeth; spikelets usually
compressed and closely imbricated (more distant and often slightly pediceled in Leptochloa).
Spikes digitate.
Plants perennial, extensively creeping
Plants annual, more or less spreading but not creeping.
Perfect florets 2 or more, awnless
Perfect floret 1 (long-awned)
Spikelets 1-flowered.
Glumes narrow, unequal
Glumes broad, boat-shaped, equal
Spikelets with more than 1 floret.  Lemmas 3-awned; spikelets imbricated, with only 1 perfect floret40. Bouteloua.
Lemmas 1-awned or awnless; spikelets somewhat distant, with 3 to several perfect
florets
ribe VIII. Festuceae. Spikelets 2 to many-flowered, pedicellate in racemes or in open or contracted panicles (spikes in Orcuttia; solitary in Monanthochloë); glumes usually
contracted parieties (spikes in Ordatia, solitary in Monanthodio), gluines usuary

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shorter than the first lemma; lemmas awnless or with a straight (rarely bent) awn, terminal or from between the teeth of a bidentate apex.
Spikelets of two kinds in the same inflorescence, perfect and sterile; spikelets fasciculate in 1-sided panicles
Spikelets all alike in the same inflorescence.
Plants dioecious; perennials with creeping rhizomes or stolons (a few species of Poa are dioecious).
Spikelets solitary, concealed in the axils of short crowded rigid leaves 44. Monanthochloë.
Spikelets in exserted panicles
Plants not dioecious.  Rachilla or lemmas provided with long hairs exceeding the glumes in length; tall reeds.
Hairs on lemmas, the rachilla naked
Hairs on the rachilla only
Spikelets sessile, in short terminal spikes; lemmas 5-toothed; low annual
Spikelets in racemes or in open or contracted panieles.  45. ORCUTTIA.
Lemmas 3-nerved.  Lemmas pilose on the nerves, longer than the glumes; callus densely villous.
48. Tridens.
Lemmas sometimes pubescent but not pilose on the nerves; callus not villous.  Glumes equaling or exceeding the spikelet
Glumes shorter than the first floret
Lemmas 5 to many-nerved.
Spikelets nearly sessile in dense 1-sided clusters at the ends of the few panicle
branches
Spikelets not in dense 1-sided clusters.
Lemmas flabelliform, many-nerved, petal-like
Palea appendaged on the keels; inflorescence a simple raceme 53. PLEUROPOGON.
Delegand annual and
Palea not appendaged.
Spikelets very broad, much compressed, cordate; lemmas cordate 55. Briza.
Spikelets very broad, much compressed, cordate; lemmas cordate  55. Briza.  Spikelets not broad and cordate.
Spikelets very broad, much compressed, cordate; lemmas cordate  55. Briza.  Spikelets not broad and cordate.  Lemmas keeled, awnless (keeled in some species of Bromus but the bifid tip acuminate or awned)
Spikelets very broad, much compressed, cordate; lemmas cordate  55. Briza.  Spikelets not broad and cordate.  Lemmas keeled, awnless (keeled in some species of Bromus but the bifid tip acuminate or awned)
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#### TRIBE I. ANDROPOGONEAE.

# 1. IMPERATA Cyrillo.

Spikelets 1-flowered, in pairs, all alike, unequally pedicellate, articulated with the pedicels, densely clothed with long silky hairs. Glumes 2, membranaceous, long-villous. Sterile and fertile lemmas membranaceous, glabrous, the latter narrow, its palea broad, truncate, toothed, surrounding the ovary. Erect perennial grasses with densely villous spike-like terminal panicles.—Warm regions of the world, about 5 species. (The Italian naturalist Ferrante Imperate.)

1. I. hookeri Rupr. Culms erect from creeping rhizomes, 3 to 5 feet high, glabrous; sheaths glabrous; ligule long-villous; blades elongated, the lower narrowed at the long conduplicate base, 4 to 6 lines wide, acuminate, glabrous, the upper shorter, the uppermost much reduced; panicle dense, 6 to 12 inches long, pale or tawny, or somewhat rose-tinted, soft, silky; spikelets about 1½ lines long, clothed with hairs twice as long.

Desert regions, from southern California to New Mexico and south into Mexico. Locs.—Tulare Co., Palmer 2748 in 1892; Inyo Co., Coville & Funston 219, 240; San Bernardino, Parish Bros. 1031; Colorado Desert, Wilder 1077.

Ref.—Imperata hookeri Rupr.; Andersson, Öfv. Vet. Akad. Förh. 12: 160. 1855.

EREMOCHLOA LEERSIOIDES Hack. in DC. Monogr. Phan. 6: 264. 1889. *Ischaemum leersioides* Munro, Proc. Am. Acad. 4: 363. 1860; Thurb. in Wats. Bot. Cal. 2: 262. 1880. Thurber states that this was "collected in San Francisco, near a Chinese Warehouse, *Bolander*." It is a native of China and has not since been collected.

#### 2. HOLCUS L.

Spikelets in 3's, terminating the branchlets of the panicle, the central spikelet 1-flowered, sessile, perfect, the lateral pedicellate, staminate. Glumes 2, hard and shining. Sterile lemma hyaline. Fertile lemma small and thin, bearing a geniculate awn. Palea minute. Annual or perennial grasses with terminal, open or contracted panicles.—Species 2. natives of the Old World, one, H. Sorghum L. (Andropogon sorghum Brot.; Sorghum vulgare Pers.), being widely cultivated under the name of Sorghum, Cane, Milo Maize, Durra, Kafir etc. (An old Latin name for a grass, probably from the Greek holcos, attractive.)

1. H. halepensis L. Johnson Grass. An erect glabrous robust plant, with extensively creeping rhizomes; culms 2 to 4 feet high; blades flat, 3 to 9 lines wide, the midrib prominent, white; panicle 6 to 10 inches long, more or less spreading; fertile spikelets about  $2\frac{1}{2}$  lines long, the glumes pubescent, becoming glabrate and shining; staminate spikelets narrow, 2 lines long, on pedicels  $1\frac{1}{2}$  lines long, the glumes membranaceous, nerved, glabrous.

Introduced from the Old World. Occasional from Santa Barbara southward along the coast. A valuable forage grass but having a tendency to become a troublesome weed.

Locs.—Santa Barbara, Chase 5612; Pasadena, Grant 4133; Santa Ana, Abrams 1765;

Escondido, Chandler 5351.

Refs.—Holcus Halepensis L. Sp. Pl. 1047. 1753. Andropogon halepensis Brot. Fl. Lusit. 1: 89. 1804. A. sorghum Brot. var. halepensis Hack, in DC. Monogr. Phan. 6: 502. 1889; Davy in Jepson, Fl. W. Mid. Cal. 29. 1901. Sorghum halepense Pers. Syn. 1: 101. 1805; Abrams, Fl. Los Ang. 21. 1904.

# 3. ANDROPOGON L.

Spikelets in pairs (or the terminal in 3's) at each joint of the articulate and usually hairy rachis, one sessile, perfect, 1-flowered, the other pedicellate, staminate, neutral, or reduced to a pedicel. Glumes of fertile spikelet 2, the first more or less indurated, flattened on the back, with 2 prominent nerves near the margin, the central less prominent, the second glume as long as the first, keeled. Sterile and fertile lemmas hyaline, the latter awned. Palea minute or wanting. Annual or perennial, usually coarse grasses with terminal and often axillary inflorescence of one to many spikes.—Species numerous, probably about 200, widely distributed in both hemispheres, except the colder regions. (Greek, aner, man, and pogon, beard, referring to the hairy rachis.)

1. A. barbinodis Lag. Culms tufted, erect or somewhat spreading at base, 2 to 4 feet high, glabrous except the densely ascending-hispid nodes; sheaths glabrous; blades 1½ to 3 lines wide, flat, scabrous above, the upper much reduced; panicle 2 to 3 inches long, consisting of several appressed or ascending silky-white racemes, somewhat flabellately aggregated near the summit of the culm; glumes of sessile spikelet 2½ lines long, the awn about 10 lines long,

geniculate at the middle, tightly twisted below the bend, loosely twisted above.

Dry hills from Santa Barbara to San Diego, east to New Mexico and south

into Mexico.

Locs.—Santa Barbara, Elmer 3760; Los Angeles, Grant 3461; Santa Monica Mts., Abrams 3110; Santa Catalina Island, Trask; San Diego, Baker 3406.

Refs.—Andropogon barbinodis Lag. Gen. & Sp. Nov. 3. 1816. A. saccharoides [Swartz, misapplied by] Abrams, Fl. Los Ang. 21. 1904.

# TRIBE II. ZOYSIEAE.

#### 4. PLEURAPHIS Torr.

1. **P.** rigida Thurb. Culms numerous, felty-pubescent, glabrate and scabrous above, 1½ to 3 feet high; leaves felty or glabrous, usually woolly around the top of the sheath; blades 1 to 2 inches long, or longer on sterile shoots, 1 to 2 lines wide, more or less involute, acuminate into a rigid coriaceous point; spikelets about 4 lines long; glumes of central spikelet broadened upward from a narrow base, woolly-ciliate, several-awned from the tip, a stronger dorsal awn from about the middle; lemma 3-nerved, enclosing the palea and a rudimentary second floret, the nerves villous on the back, extending into deli-

cate awns between the ciliate lobes of the apex; lateral spikelets similar, narrower, the glumes less awned at the tip, the second floret similar to the first.

Mohave and Colorado deserts, east to Arizona and south into Mexico.

Locs.—Palm Springs, Parish 4145; Whitewater, Parish Bros. 880; Newberry, Chase 5787; Barstow, Hall & Chandler 6844; Mountain Spring, Schoenfeldt 3082; San Felipe, Brandegee 89; San Jacinto Mts., Hall 2118.

Refs.—PLEURAPHIS BIGIDA Thurb. in Wats. Bot. Cal. 2: 293. 1880. Hilaria rigida Benth.;

Scribn. Bull. Torr. Club 9: 33. 1882.

2. **P. jamesii** Torr. Galleta. Culms glabrous, the nodes villous; sheaths glabrous or slightly scabrous, sparingly villous around the short membranaceous ligule; blades mostly 1 to 2 inches long, 1 to 2 lines wide, rigid, soon involute, the upper reduced; spikelets 3 to 4 lines long, long-villous at base; glumes of central spikelet pubescent, cuneate, 2-lobed, the lobes 2 or 3-awned, the central nerve between, extending from below the middle into an awn somewhat longer than the others, the awns all minutely plumose; lemma erose at apex, glabrous, 3-nerved, the nerves parallel, the central extending into a short awn; glumes of lateral spikelets narrow, pubescent, the first unsymmetrical, 5-nerved, the second nerve on one side extending into a dorsal awn from below the middle, the apex unequally 2-lobed, the sinus extending down about half-way to the point of departure of the awn, the lobes minutely ciliate; second glume 5-nerved, awnless, entire, ciliate, conduplicate around the floret; lemma as in fertile spikelet; stamens 2.

Deserts of Inyo Co.: Argus Mts., Hall & Chandler 7086; Coso Mts., Coville & Funston 915. Extends east to Wyoming and Texas, and south into Mexico.

Refs.—Pleuraphis Jamesii Torr. Ann. Lyc. N. Y. 1: 148. pl. 10. 1824. Hilaria jamesii Benth. Jour. Linn. Soc. Bot. 19: 62. 1881.

# TRIBE III. PANICEAE.

# 5. DIGITARIA Scop.

Spikelets with 1 perfect flower, sessile or short-pediceled, solitary or in 2's or 3's, in 2 rows on 1 side of a continuous narrow or winged rachis, forming slender spike-like racemes, aggregated toward the summit of the culm. Glumes 1 to 3-nerved, the first small, sometimes obsolete. Sterile lemma 5-nerved, membranaceous. Fertile lemma leathery-indurated, papillose-striate, with a flat hyaline margin. Annual or perennial, mostly weedy grasses with subdigitate inflorescence.—Species about 50, mostly natives of the warmer parts of the Old World, several species being introduced weeds in the New World. (Greek digitus, a finger.)

1. **D.** sanguinalis Scop. Crab-grass. Annual, usually much-branched at base; culms 1 to 3 feet long, geniculate-spreading, or creeping and rooting at the nodes, the flower-stalks more or less erect; sheaths more or less papillose-hirsute; blades lax, 3 to 5 inches long, 2 to 5 lines wide, often pilose; racemes 3 to 12, subdigitate, 2 to 5 inches long; rachis with lateral angles winged; spikelets in pairs, 1½ to 1¾ lines long, usually appressed-pubescent between the smooth or scabrous nerves; pedicels angled; first glume minute; second glume about ½ as long as the spikelet.

A native of the Old World, now a common weed in the warmer parts of the western hemisphere. Cultivated soil and waste places, central and southern

parts of the state, especially in the interior valleys.

Refs.—DIGITARIA SANGUINALIS Scop. Fl. Carn. ed. 2. 1: 52. 1772. Panicum sanguinale L. Sp. Pl. 57. 1753; Thurb. in Wats. Bot. Cal. 2: 258. 1880; Davy in Jepson, Fl. W. Mid. Cal. 31. 1901. Syntherisma sanguinalis Dulac, Fl. Haut. Pyr. 77. 1867; Abrams, Fl. Los Ang. 23. 1904.

# PASPALUM L.

Spikelets 1-flowered, plano-convex, nearly sessile, placed with the back of the fertile lemma toward the rachis, solitary or in pairs, in 2 rows on 1 side of a continuous narrow or dilated rachis, forming simple spike-like racemes. First glume usually obsolete (often present in our species). Second glume and sterile lemma membranaceous, about as long as the indurated fertile lemma. Perennials, with 1 to several racemes at the summit of the culm and branches .-Species numerous, probably 200, in the warmer parts of both hemispheres. (Paspalos, a Greek name for millet.)

1. P. distichum L. Culms erect from a decumbent rooting base, with numerous creeping rhizomes, glabrous, or the nodes pubescent, 1 to 2 feet high; sheaths glabrous or sometimes pubescent; blades flat, glabrous, rarely pubescent, 2 to 4 inches long, the upper shorter; racemes 2, the second 4 to 5 lines below the first, sometimes a third below the second, more or less pilose at base, slender, ascending or appressed, usually 1 to 2 inches long; spikelets elliptical, 1½ lines long; first glume sometimes wanting, sometimes nearly as long as spikelet, glabrous; second glume pubescent; sterile lemma glabrous.

Along the seacoast (Crescent City, Davy & Blasdale 5937) and in ditches and wet places in the interior, central and southern portions of the state (Merced, Hitchcock 3211; Los Angeles, Grant 1196); rarely northward. Common in tropical America and extending north in the Eastern coastal plain as far as

Refs.—Paspalum distiction L. Syst. Nat. ed. 10. 2: 855. 1759; Thurb. in Wats. Bot. Cal. 2: 257. 1880; Davy in Jepson, Fl. W. Mid. Cal. 30. 1901; Abrams, Fl. Los Ang. 22. 1904. Panicum polyrhizum Presl, Rel. Haenk. 1: 296. 1830, the type from "Monte-Rey", Cal., is in the herbarium of the German University at Prague.

#### PANICUM L. 7.

Spikelets with 1 perfect flower and a staminate or neutral flower below. Glumes unequal, first often minute, second usually about equaling the sterile lemma, the latter usually enclosing a palea and sometimes a staminate flower. Fertile lemma and palea indurated, the former inrolled at the margins. Annuals or perennials of various habit, with spikelets borne in panicles.—Species numerous, probably 350, in the warmer regions of both hemispheres. (An ancient Latin name for the millet, Setaria italica.)

Pla

1

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lants annual.
Fruit transversely rugose
Fruit smooth.
First glume not over 1/4 the length of the spikelet, truncate or broadly triangular; sheaths
smooth
First glume as much as ½ the length of the spikelet, acute or acuminate; sheaths hispid.
Panicle drooping
Panicle erect.
Panicle more than ½ the length of the entire plant.
Spikelets 1 to 11/4 lines long
Spikelets 1½ to 1% lines long4. P. barbipulvinatum.
Panicle not more than 1/3 the entire height of plant; spikelets 1% to 15/8 lines long.
5. P. hirticaule.

Plants perennial. Spikelets 34 to 15% lines long.

Spikelets turgid, strongly nerved, sparsely hispid, 15% lines long...14. P. scribnerianum. Spikelets not turgid or strongly nerved, pubescent, not over 11/2 lines long.  

- A. TRUE PANICUM. Annuals or perennials of various habit, but not forming winter rosettes of leaves different in appearance from the culm leaves, nor presenting a distinct vernal and autumnal aspect.
- 1. **P. arizonicum** Scribn. & Merr. Annual; culms usually branching from the base, glabrous except below the panicle, 8 inches to 2 feet high; nodes sometimes slightly pubescent; sheaths glabrous to strongly papillose-pubescent; blades 2 to 6 inches long, 3 to 6 lines wide, glabrous or papillose-hispid beneath; panicles long-exserted, finely pubescent and copiously papillose-hirsute, 3 to 9 inches long, the branches solitary, ascending, few-flowered; spikelets nearly 2 lines long, obovate-elliptical, abruptly pointed, densely hirsute to glabrous, borne on very short appressed branchlets.

Open ground; Jamacha, San Diego Co., Canby (the only California specimen seen) to western Texas and south into southern Mexico.

Ref.—Panicum arizonicum Scribn. & Merr. U. S. Dept. Agr. Div. Agrost. Circ. 32: 2. 1901.

2. **P. dichotomiflorum** Michx. Annual, usually much-branched from a geniculate base, smooth throughout; culms rather succulent, 2 to 3 feet high; blades 4 to 20 inches long, about ½ inch wide; panicles 4 to 12 inches long, finally spreading; spikelets 1¼ lines long, narrowly oblong-ovate, acute, faintly 7-nerved, the first glume short, truncate, about ¼ the length of the spikelet.

Low ground and cultivated soil; Fresno, *Bioletti* 140, the only California specimen seen. Common in Eastern U. S.

Refs.—Panicum dichotomiflorum Michx. Fl. Bor. Am. 1: 48, 1803. This species has been incorrectly referred by American botanists to P. proliferum Lam. of the Old World.

3. P. capillare L. Old-witch Grass. Annual, erect, 1 to 2 feet high; foliage papillose-hispid; blades 4 to 10 inches long, ½ to ½ inch wide; panicle large and diffuse, often ½ the length of the entire plant, included at the base until maturity, the whole panicle finally breaking away and rolling before the wind; spikelets about 1 line long, elliptic; first glume acute, ½ as long as spikelet, 5 to 7-nerved.

Open ground, cultivated soil, and river banks, a common weed in Eastern U. S. Pinegrove, Amador Co., *Hansen* 599, the only specimen seen from California.

Refs.—Panicum capillare L. Sp. Pl. 58, 1753. The species described under this name in western floras is usually P. barbipulvinatum.

4. **P. barbipulvinatum** Nash. Closely resembling P. capillare of which it is the western representative, but differing in its stouter habit, shorter, less pubescent blades crowded toward the base of the plant, and especially in the larger spikelets, about 1½ lines long.

Open ground and cultivated soil at moderate altitudes throughout the state and extending from British Columbia to Texas.

Refs.—Panicum Barbipulvinatum Nash in Rydb. Mem. N. Y. Bot. Gard. 1: 21. 1900. This species is described under *P. capillare* in: Thurb. in Wats. Bot. Cal. 2: 258. 1880; Davy in Jepson, Fl. W. Mid. Cal. 32. 1901; Abrams, Fl. Los Ang. 24. 1904.

5. P. hirticaule Presl. Annual, erect or nearly so, ½ to 2 feet high, more or less papillose-hispid throughout, especially on the sheaths; blades 2 to 6 lines wide, often sparsely hispid toward the often cordate base; paniele 3 to 6 inches long, scarcely ⅓ the height of the entire plant, open, the branches ascending; spikelets about 1½ lines long, acuminate, usually reddish brown.

Sierra Nevada, Lemmon in 1875; San Diego Co. (Jamacha, Canby in 1894)

to Texas and Central America.

Ref.—Panicum hirticaule Presl, Rel. Haenk. 1: 308, 1830.

6. P. miliaceum L. Annual, as much as 3 feet high; culms and leaves more or less papillose-hispid; paniele 4 to 12 inches long, usually nodding, rather compact, the numerous branches ascending, scabrous, spikelet-bearing toward the summit; spikelets about  $2\frac{1}{2}$  lines long, ovate, acuminate, strongly manynerved; first glume  $\frac{1}{2}$  the length of the spikelet, acuminate.

A native of the Old World, cultivated in the U. S. under the name of Hog Millet and Broom-corn Millet. Scattered specimens, introduced or escaped

from cultivation, are found throughout the U.S.

Locs.—Kenwood, Smith in 1898; Sacramento, Williams in 1906; Riverside, Reed 3112.

Ref.—Panicum miliaceum L. Sp. Pl. 58, 1753.

P. AGROSTOIDES Spreng. Pl. Pugill. 2: 4. 1815; Thurb. in Wats. Bot. Cal. 2: 258. 1880. In the National Herbarium is a specimen of this species collected by the Wilkes Exploring Expedition, "On the Sacramento." This is far out of its range and the species has not since been collected in California.

7. **P.** urvilleanum Kunth. Plants robust, 2 to 3 feet high, perennial from creeping rhizomes; culms solitary or few in a tuft, the nodes densely bearded but usually hidden by the harshly villous sheaths; blades 2 to 3 lines wide, flat, tapering to a long involute-setaceous point; panicle about a foot long, open; spikelets 3 to  $3\frac{1}{2}$  lines long, densely silvery or tawny-villous; first glume acuminate,  $\frac{2}{3}$  to nearly as long as spikelet.

Sandy deserts, southern California and Arizona, appearing again in Chile

and Argentina.

Locs.—Barstow, Chase 5766; Hesperia, Abrams 2164; Palm Springs, Wilder 1082; Edom, Chase 5519.

Refs.—Panicum urvilleanum Kunth, Rév. Gram. 2: 403. pl. 115. 1830; Thurb. in Wats. Bot. Cal. 2: 259. 1880. Var. longiglume Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 17. (ed. 2.): 49. 1901, type from San Jacinto, Parish Bros. 887.

- B. Subgenus Dichanthelium Hitchc. & Chase. Tufted perennials, producing winter rosettes of leaves different in appearance from the culm leaves; vernal culms slender, simple, bearing small open, comparatively fewflowered, terminal panicles; autumnal culms much-branched, presenting a distinct aspect, because of the numerous reduced branches, leaves and panicles.
- 8. **P.** lindheimeri Nash. Vernal culms stiffly ascending or spreading, 1 to 2 feet high, glabrous, or the lower portion somewhat pubescent; leaves glabrous except the ciliate margin of the lower part of the blades; ligule a ring of cilia 2 to  $2\frac{1}{2}$  lines long; panicle 2 to 3 inches long, open; spikelets  $\frac{3}{4}$  line long, obovate, obtuse, turgid, pubescent; autumnal form stiffly spreading or radiate-prostrate, with tufts of short appressed branches at the nodes; blades reduced, involute-pointed, often conspicuously ciliate at the base.

Open ground, chiefly in the Eastern States from Maine to Texas. Rare in California: Sacramento, Michener 142; Three Rivers, Coville & Funston 1286.
Refs.—Panicum Lindheimeri Nash, Bull. Torr. Club 24: 196. 1897. P. funstoni Scribn.

& Merr. U. S. Dept. Agr. Div. Agrost. Circ. 35: 4, 1901, type Coville & Funston 1286.

P. huachucae Ashe. Vernal form usually stiffly upright, more or less harsh-pubescent throughout; culms 1 to 2 feet high, the nodes bearded; ligule of stiff hairs about 2 lines long; panicle 2 to 3 inches long, the axis and usually the branches pilose; spikelets about 7/8 line long, obovate, turgid, pubescent; autumnal form stiffly erect, the reduced branches fascicled, the crowded blades ascending.

Open ground, chiefly in the Mississippi Valley, rare in California. San Ber-

nardino Mts., Abrams 2737.

Ref.—Panicum huachucae Ashe, Jour. Elisha Mitchell Soc. 15: 51. 1898.

P. occidentale Scribn. Vernal form yellowish green; culms slender, 6 to 12 inches high, spreading, sparsely pubescent; leaves tending to be clustered toward the base; sheaths sparsely pubescent; ligule ciliate, about 2 lines long; blades glabrous or nearly so above, appressed-pubescent beneath; paniele 2 to 3 inches long, open; spikelets \% line long, pubescent; autumnal form branching from the lower nodes, forming a spreading tussock; leaves and panicles reduced.

Peat bogs and moist sandy soil, San Diego Co. to British Columbia.

Locs.—Crescent City, Davy 5971; Mendocino, Davy 6092; New York Falls, Hansen 1723; Yosemite Valley, Brewer 1646; Merced River, Torrey 587; San Diego, Orcutt 540.

Refs.—Panicum occidentale Scribn. Rep. Mo. Bot. Gard. 10: 48. 1899. P. pubescens

[Lam. misapplied by] Presl, Rel. Haenk. 1: 306, 1830.

11. P. pacificum Hitche. & Chase. Vernal form light green, more or less papillose-pilose throughout, 1 to 2 feet high; ligule ciliate, about 2 lines long, spikelets 7/8 to 1 line long, obtuse, pubescent; autumnal form prostrate-spreading, repeatedly branching from the upper and middle nodes.

Sandy shores and slopes, and moist crevices in rocks. San Bernardino Mts. to British Columbia. The commonest species of the genus in California. tinguished from P. occidentale by the more copious pubescence throughout,

more leafy culms, and, in the autumnal form, by the branching habit.

Locs.—Requa, Davy & Blasdale 5894; Redding, Heller 7856; Yosemite Valley, Bolander 4840, Hall & Babcock 3317, 3362; Pinegrove, Amador Co., Hansen 626; Pt. Reyes, Davy

6745, 6780; San Bernardino Mts., Parish Bros. 1663.

Refs.—Panicum Pacificum Hitche. & Chase, Contr. Nat. Herb. 15: 229, f. 241, 1910, type from Castle Crag, Hitchcock 3070. P. dichotomum [L. misapplied by] Thurb. in Wats. Bot. Cal. 2: 259. 1880; Davy in Jepson, Fl. W. Mid. Cal. 32. 1901. P. scoparium [Lam. misapplied by] Abrams, Fl. Los Ang. 24. 1904. Thurber (l. c.) and Davy (l. c.) also included P. thermale and probably other allied species under P. dichotomum.

12. P. thermale Boland. Vernal form grayish green, densely tufted, velvety-villous, 4 to 12 inches high; culms ascending or spreading; nodes bearded; ligule about 1½ lines long; blades densely velvety-villous on both surfaces; spikelets about 1 line long, pubescent; autumnal form widely spreading, repeatedly branching, forming a dense cushion.

Wet saline soil in vicinity of hot springs, Lassen Peak, Bolander 2169; Sonoma Co., Brewer 861; common around geysers of Yellowstone Park; also occurring in Alberta and Idaho. Distinguished chiefly by the velvety

pubescence and spreading habit.

Refs.—Panicum Thermale Boland. Proc. Cal. Acad. 2: 181. 1862, type from Sonoma Co., Bolander 3941. Included under P. dichotomum by Thurber and by Davy (see above under P. pacificum).

13. P. shastense Scribn. & Merr. Vernal form 1 to 1½ feet high, papillose-pilose throughout; ligule 1 to 1½ lines long, sparse; spikelets 1¼ lines long, papillose-pubescent; autumnal form spreading, with geniculate nodes and elongated arched internodes, rather sparingly branching from the middle nodes.

Meadows, Castle Crag (the only known locality), Hitchcock 3072.

Refs.—Panicum shastense Scribn. & Merr. U. S. Dept. Agr. Div. Agrost. Circ. 35: 3.

1901, type from Castle Crag, Greata in 1899.

14. **P. scribnerianum** Nash. Vernal form erect, 1 to 2 feet high; sheaths papillose-hispid; ligule about ½ line long; blades 2 to 3 inches long, 3 to 6 lines wide, firm, rounded and ciliate at base, glabrous above, often pubescent beneath; panicles 2 to 3 inches long; spikelets slightly over 1½ lines long, turgid, blunt, sparsely hispid or nearly glabrous, strongly nerved; autumnal form branching from the middle and upper nodes, the branches longer than the internodes, late in the season producing crowded branchlets with ascending, not greatly reduced blades and small, partially included panicles from their upper nodes.

Dry prairies from Maine to Maryland west to the Pacific, common in the

Mississippi Valley, rare in California. Castle Crag, Hitchcock 3074.

Refs.—Panicum scribnerianum Nash, Bull. Torr. Club 22: 421. 1895. P. scoparium [Lammisapplied by] Thurb. in Wats. Bot. Cal. 2: 259. 1880.

# 8. ECHINOCHLOA Beauv.

1. **E.** crusgalli Beauv. Barn-yard Grass. Culms stout, rather succulent, branching from the base or erect, usually 2 to 3 feet high, sometimes larger; leaves glabrous; panicle dense, 4 to 10 inches long, consisting of several erect or spreading, or even drooping racemes; spikelets green or purple, long-awned or nearly awnless, about 1½ lines long, exclusive of awns, densely and irregularly crowded in 3 or 4 rows.

Fields and cultivated soil, especially along irrigating ditches. Common throughout the U.S. A native of the Old World, some forms apparently native in America.

Refs.—Echinochloa Crusgalli Beauv. Ess. Agrost. 53. 1812. Panicum crusgalli L. Sp. Pl. 56. 1753; Thurb. in Wats. Bot. Cal. 2: 260. 1880; Davy in Jepson, Fl. W. Mid. Cal. 31. 1901; Abrams, Fl. Los Ang. 23. 1904.

2. **E.** colona Link. Culms erect, spreading or prostrate, 1 to 2 feet high; leaves smooth; paniele of 5 to 10 dense racemes, ½ to 1 inch long, rather distant, racemose along the axis; spikelets about 1½ lines long; glumes and sterile lemma pubescent, mucronate-pointed, but not awned.

Introduced from the Old World into the warmer parts of America. Reported from San Diego Co. by Thurber, and from Los Angeles and Santa Ana by Abrams.

Refs.—Echinochioa colona Link, Hort. Berol. 2: 209. 1833. Panicum colonum L. Syst. Nat. ed. 10. 2: 870. 1759; Thurb. in Wats. Bot. Cal. 2: 260. 1880; Abrams, Fl. Los Ang. 24. 1904.

### 9. **SETARIA** Beauv. FOXTAIL.

Spikelets as in Panicum but subtended by few or many persistent awn-like branches, arising from the rachis below the articulation of the spikelets. Annual introduced weeds, or native perennials, with cylindrical spike-like bristly panicles. (Latin seta, a bristle.)

1: **S.** glauca Beauv. Annual; culms branching at the base, compressed, erect or ascending, 1 to 2 feet high; blades flat, with a spiral twist; panicle dense, oblong, 1 to 3 inches long; bristles 5 or more, 2 to 4 lines long, tawnyyellow; spikelets  $1\frac{1}{2}$  lines long; fruit undulate-rugose.

A native of Europe, commonly introduced into the U. S. A weed in fields and waste places. Rare in California: Riverside, Wilder 1043, 1127; Sacra-

mento, acc. Thurber; Fresno, acc. Davy; Los Angeles, acc. Abrams.

Refs.—Setabla Glauca Beauv. Ess. Agrost. 51. 1812; Thurb. in Wats. Bot. Cal. 2: 260. 1880. Panicum glaucum L. Sp. Pl. 57. 1753. Chaetochloa glauca Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 4: 39. 1897; Davy in Jepson, Fl. W. Mid. Cal. 33. 1901; Abrams, Fl. Los Ang. 25. 1904.

2. **S.** viridis Beauv. Annual; culms 1 to 2 feet high; blades flat, not twisted; panicle oblong-ovate, 1 to 2 inches long; bristles 1 to 3, slender, 3 to 6 lines long, green or purple; spikelets 1 line long; fruit faintly wrinkled.

Introduced from Europe; a common weed in the Eastern States, rare in

California (Rialto, Parish 2112, the only specimen seen).

Refs.—Setaria viridis Beauv. Ess. Agrost. 51. 1812. Panicum viride L. Syst. Nat. ed. 10. 2: 870. 1759. Chaetochloa viridis Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 4: 39. 1897.

3. **S.** gracilis H.B.K. Perennial; culms erect, 3 to 4 feet high; blades elongated, narrow, 1 to 2 lines wide, flat or folded; panicle slender, linear, 3 to 4 inches long, about 1½ lines thick; bristles 5 to 8, twice as long as spikelet, pale or tawny; spikelets 1 line long; fruit undulate-rugose.

Fresno. Griffiths 4717; Riverside, Reed 1186; east to Florida and south into

Mexico.

Refs.—Setaria gracilis H. B. K. Nov. Gen. & Sp. 1: "109. 1816. Chaetochloa gracilis Seribn. & Merr. U. S. Dept. Agr. Div. Agrost. Bull. 21: 15. 1900.

S. IMBERBIS Roem. & Schult. (*Chaetochloa imberbis* Scribn.) is reported from Los Angeles, Santa Ana, and San Bernardino by Abrams (Fl. Los Ang. 25. 1904).

Pennisetum villosum R. Br. A perennial with culms 1 to 2 feet high, villous below the panicle, and dense soft feathery terminal spikes, 1 to 3 inches long; spikelets surrounded by an involucre of several slender plumose bristles about an inch long, the cluster falling from the axis entire.—A native of Abyssinia, cultivated for ornament and occasionally escaped from gardens. Santa Barbara Co., Eastwood in 1908, Chase 5600.

LEERSIA ORYZOIDES Swartz, Prodr. 21. 1788; Thurb. in Wats. Bot. Cal. 2: 262. 1880. Phalaris oryzoides L. Sp. Pl. 55. 1753. Homalocenchrus oryzoides Poll. Hist. Pl. Palat. 1: 52. 1776. Cache Creek, Lake Co., Bolander (no. 2418 in the Gray Herbarium), "introduced." San Bernardino, Parish in 1885, "probably

introduced."

# TRIBE IV. PHALARIDEAE.

#### 10. PHALARIS L.

Spikelets with 1 perfect flower, laterally flattened. Glumes equal, boat-shaped, exceeding the florets. Sterile lemmas 2, small and narrow, appearing like hairy scales attached to the fertile floret. Fertile lemma indurated and shining in fruit, enclosing a faintly 2-nerved palea. Annuals or perennials, with flat blades and dense spike-like panicles.—Species about 10, mostly natives of southern Europe. (An ancient Greek name for a grass.)

Plants perennial.

Glumes broadly winged; panicle ovate or short-oblong.

Sterile lemmas in pairs; fertile lemma 2 to 3 lines long.

Glumes wingless or nearly so; panicles oblong or linear, dense.

Glumes acuminate; fertile lemma turgid, the acuminate apex smooth....7. P. lemmoni. Glumes acute; fertile lemma less turgid, villous to the acute apex.

1. **P.** paradoxa L. Annual; culms cespitose, more or less spreading at base, 1 to 2 feet high; paniele dense, oblong, narrowed at base, 1 to 2 inches long, often enclosed at base in the uppermost enlarged sheath; spikelets finally falling from the axis in groups of 7, the central fertile, nearly sessile, the others sterile, slender-pediceled; glumes of sterile spikelets narrow, with faint lateral nerves, the keel prominently winged above, the wing extending into a more or less well-marked tooth, the apex of the glume narrowed into an acuminate point or awn, the glumes of the 4 outer sterile spikelets in the lower part of the paniele more or less deformed; glumes of fertile central spikelet lanceolate, 3 to 4 lines long including awn, the lateral nerves prominent, the wing on the keel more tooth-like, the apex of the glume narrowed into an awn about 1 line long; fertile lemma smooth, and shining, 1½ lines long, the sterile lemmas obsolete.

Occasional in grain fields; a native of the Old World, introduced on the Pacific Coast: Richmond, Congdon.

Var. praemorsa Coss. & Dur. Sterile spikelets short-pediceled, the 4 outer much reduced, the apex deformed or variously incurved; fertile spikelet somewhat indurated, several-nerved at base, acuminate, the wing fin-like in appearance.—Introduced from Europe. Apparently the commoner form in California: Princeton, Berkeley Hills, Davy; San Diego, Brandegee.

Refs.—Phalaris paradoxa L. Sp. Pl. ed. 2. 2: 1665, 1763; Davy in Jepson, Fl. W. Mid. Cal. 35, 1901, the description applies to the variety. Var. Praemorsa Coss. & Dur. Expl. Alg.

2: 24, 1854. P. praemorsa Lam. Fl. Franç. 3: 566, 1778.

2. **P.** californica H. & A. Perennial; culms erect or somewhat geniculate at base; blades flat, rather lax, 3 to 6 lines wide; panicle ovoid or oblong, 1 to 2 inches long, 34 to 1 inch thick, often purplish tinged; glumes about 3 to 3½ lines long, narrow, gradually narrowed from below the middle to an acute apex, smooth or slightly scabrous on the keel, the lateral nerves somewhat

nearer the margin than the keel; fertile lemma ovate-lanceolate, about 2 lines long, rather sparsely villous, often exposing the palea, the sterile lemmas about ½ as long.

Ravines and open ground, Coast Ranges from Mendocino Co. to San Luis

Obispo Co.

Locs.—Mendocino, McMurphy 456; Sherwood, Hitchcock 2707; Ft. Bragg, Davy & Blasdale 6165; San Rafael, Blankinship 58; San Francisco, Bolander 1529; Los Gatos, Heller 8568;

Monterey, Bolander 665; Pacific Grove, Heller 6677; Nipoma, Brewer 418.

Refs.—Phalaris californica H. & A. Bot. Beech. 161. 1841, type from San Francisco or Monterey. P. amethystina [Trin. misapplied by] Thurb. in Wats. Bot. Cal. 2: 265. 1880; Davy in Jepson, Fl. W. Mid. Cal. 36. 1901. Dr. Stapf, who has examined the type specimen of P. californica at Kew, informs me that it is the species that has been called Phalaris amethystina by California botanists, but which he considers distinct from that species, the type of which is from Chile. I have examined the type specimen of P. amethystina in the Trinius Herbarium and agree with Dr. Stapf that it does not belong to the same species as our California plant. The glumes are shorter and scabrous. (P. amethystina Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 1: 56. 1835, the type specimen from Leona Rancagua, Chile, Bertero, no. 354.)

3. **P.** arundinacea L. Perennial, with creeping rhizomes; culms erect, 2 to 5 feet high; panicle 3 to 7 inches long, narrow, the branches spreading during anthesis, the lower as much as 2 inches long; glumes narrow, 2 lines long, abruptly narrowed to an acute apex, the keel scabrous, not winged, the lateral nerves about midway between margin and keel; fertile lemma lanceolate, 1½ lines long, shining, sparsely villous; sterile lemmas villous, ½ line long.

Swamps and moist places, occasional in northern and central California; common throughout the northern parts of North America, Europe and Asia. A form with variegated leaves is cultivated under the name of Ribbon-grass. Ager, Brandegee 25; Warner Mts., Griffiths & Hunter 407; Bouldin Island, Congdon.

Refs.—Phalaris arundinacea L. Sp. Pl. 55. 1753; Thurb. in Wats. Bot. Cal. 2: 265.

1880; Davy in Jepson, Fl. W. Mid. Cal. 36. 1901.

4. **P. minor** Retz. Annual; culms erect, 1 to 3 feet high; panicle ovate-oblong to oblong, ½ to 2 inches long; glumes oblong, 2 to 3 lines long, strongly winged on the keel as in P. canariensis, the green stripe less conspicuous, the wing scabrous on margin and more or less toothed; fertile lemma ovate, acute, villous but less so than P. canariensis, about 1½ lines long, the sterile lemma solitary, about ½ line long.

Near the coast from Norman (Davy 4265) and Vacaville (Jepson 4248) to San Bernardino (Parish 4759) and San Diego (Orcutt 523). A native of the Mediterranean region, naturalized on the Pacific Coast, occasional in the Eastern

States.

Refs.—Phalaris minor Retz. Obs. Bot. 3: 8. 1783; Davy in Jepson, Fl. W. Mid. Cal. 34.

1901; Abrams, Fl. Los Ang. 27. 1904.

5. **P.** brachystachys Link. Annual; culms 1 to 2 feet high; panicle ovate, about an inch long; glumes about 3 lines long, similar to those of P. canariensis; fertile lemma 2 to  $2\frac{1}{2}$  lines long, densely short-villous; sterile lemmas short, brown, ovate, equal, about  $\frac{1}{3}$  line long.

A native of the Mediterranean region, introduced rarely in America. Nelson, Butte Co., Heller 5446, the only specimen seen from California. Differs from

P. canariensis chiefly in the short sterile lemmas.

Ref.—Phalaris brachystachys Link, Neu. Jour. Bot. (Schrad.) 18: 134. 1806.

6. P. canariensis L. Canary-grass. Annual; culms erect, 1 to 3 feet high; panicle ovate to oblong-ovate, ½ to 1½ inches long, pale with green markings;

glumes  $3\frac{1}{2}$  to 4 lines long, oblong but widened above, smooth or sparsely villous, the keel prominently winged above, the wing entire or somewhat sinuous, the keel on each side at base of the white wing marked by a green stripe, the lateral nerves approaching the margin; fertile lemma elliptical, acute, densely short-villous,  $2\frac{1}{2}$  to 3 lines long; sterile lemmas about  $\frac{1}{2}$  as long as fertile.

A native of the Mediterranean region, introduced occasionally in America.

Rare in California: Yreka, Butler 488; Pasadena, Grant 2648.

Refs.—Phalaris canariensis L. Sp. Pl. 54. 1753; Thurb. in Wats. Bot. Cal. 2: 264. 1880;

Davy in Jepson, Fl. W. Mid. Cal. 34. 1901.

7. P. lemmoni Vasey. Annual; culms erect, 1 to 3 feet high; panicle dense, 2 to 4 inches long; glumes about 2½ lines long, narrow, acuminate, the lateral nerves about midway between margin and keel; fertile lemma ovate-lanceolate, acuminate, dark-colored at maturity, villous except the acuminate tip, 1¾ lines long; sterile lemmas less than ⅓ as long.

Central and southern California, mostly near the coast.

Locs.—Nelson, Heller 5447; Chinese Camp, Bioletti 5; Newark, Davy 1093; Oakland, Bolander 1530 in part; Saratoga, Pendleton 1500; Santa Cruz, Anderson; Tulare Lake, Davy 3123; Los Angeles, Grant 3839; Inglewood, Abrams 3234; San Diego, Baker 3425; Santa Catalina Island, Trask.

Refs.—Phalaris Lemmoni Vasey, Contr. Nat. Herb. 3: 42. 1892, type from Santa Cruz, Lemmon 403; U. S. Dept. Agr. Div. Bot. Bull. 13': pl. 5. 1892; Davy in Jepson, Fl. W. Mid.

Cal. 35. 1901; Abrams, Fl. Los Ang. 27. 1904.

8. P. caroliniana Walt. Annual; culms erect, 1 to 2 feet high; paniele oblong, 1 to 2 inches long; glumes  $2\frac{1}{2}$  to 3 lines long, oblong, rather abruptly narrowed to an acute apex, the keel scabrous and narrowly winged above from below the middle, the lateral nerves about midway between keel and margin; fertile lemma ovate, acute, densely villous, about 2 lines long, the close-appressed sterile lemmas about  $\frac{1}{3}$  as long.

A native of the Southeastern States. Apparently introduced in California where it is rare: Comptehe, McMurphy 478; Ojai Valley, Hubby 39a, 51; San

Clemente, Santa Catalina and San Nicholas islands, Trask.

Refs.—Phalaris caroliniana Walt. Fl. Carol. 74. 1788; Davy in Jepson, Fl. W. Mid. Cal. 34. 1901.

9. **P.** angusta Nees. Annual; 3 to 5 feet high, smooth; blades flat, 3 to 4 lines wide; panicle dense, linear-oblong. 2 to 5 inches long, about 4 lines thick; glumes about 2 lines long, narrow, rounded at apex to a mucronate tip, scabrous on keel, nerves, and more or less on the back, especially near the apex, lateral nerves near the margin; fertile lemma ovate-lanceolate, acute, villous, 1½ lines long; sterile lemmas about ½ as long.

California to Louisiana.

Locs.—Oakland, Bolander 1530 in part; San Francisco, Bolander 2287; Santa Cruz, Anderson: Mt. Brewer, Brewer 2801; Visalia, Coville & Funston 1282; San Luis Obispo, Lemmon 4669; San Bernardino, Parish 2165, 4729; Fallbrook, Abrams 3344.

Refs.—Phalaris angusta Nees, Agrost. Bras. 391, 1829. P. intermedia Bosc var. angusta

Chapm. Fl. South. U. S. 568, 1868; Thurb. in Wats. Bot. Cal. 2: 265, 1880.

#### 11. ANTHOXANTHUM L.

Spikelets with 1 perfect flower. Glumes unequal. Sterile lemmas 2, 2-lobed, dorsally awned, longer than the fertile floret and falling with it. Fertile lemma truncate, awnless, enclosing a faintly 1-nerved palea. Aromatic grasses with narrow spike-like panicles.—Species 4, European. (Greek anthos, flower, and xanthos, yellow.)

1. A. odoratum L. Perennial; culms slender, erect, 8 inches to 2 feet high;

panicle 1½ to 3 inches long, pointed; spikelets brownish green, 4 to 5 lines long; glumes sparsely pilose; first sterile lemma short-awned below the apex, the second bearing a strong bent, scarcely exserted awn near its base.

A native of northern Europe and Asia. Occasionally cultivated in the U.S. as a meadow grass, escaped or introduced in the cooler and moister regions. Crescent City, Davy & Blasdale 5954; Humboldt Bay, Chandler 1106.

Refs.—Anthoxanthum odoratum L. Sp. Pl. 28. 1753; Thurb. in Wats. Bot. Cal. 2: 266. 1880; Davy in Jepson, Fl. W. Mid. Cal. 36. 1901.

# 12. HIEROCHLOE R. Br.

Spikelets with 1 perfect and 2 staminate flowers. Glumes about as long as spikelet, boat-shaped, shining. Sterile lemmas nearly as long as glumes, boat-shaped, indurated, hairy, often awned, each enclosing a 2-nerved hyaline palea and 3 stamens. Fertile lemma similar but smaller, enclosing a 1-nerved palea and a perfect flower with 2 stamens. Fragrant perennials with flat blades and terminal panicles.—Species about 13, temperate and arctic regions of both hemispheres. (Greek heros, sacred, and chloe, grass.)

1. **H. macrophylla** Thurb. Culms few, erect, 2 to 3 feet high; sheaths scabrous; blades crowded toward base, flat, rather stiffly upright, scabrous above, glaucous beneath, acuminate-pointed, 3 to 7 lines wide; panicle somewhat open, 3 to 5 inches long, the lower branches spreading or drooping. 1 to 2 inches long; glumes 2 lines long.

Redwood belt from Monterey northward into Oregon.

Loes.—Hydesville, Blankinship 22; Hubbard Sta., Davy & Blasdale 5400; Harris, Davy & Blasdale 5361; Duncan's Mills, Davy 1637; Marin Co., Jepson, Davy 691; San Mateo Co., Rutter 306, Baker 247; Wrights, Elmer 4742; Santa Cruz, Anderson; Santa Lucia Mts., Plaskett 26.

Refs.—HIEROCHLOË MACROPHYLLA Thurb.; Boland. Trans. Cal. Agr. Soc. 1864-65: 132. 1866, "Redwoods of the Coast Range, especially in Marin County," type Bolander 6070; Thurb. in Wats. Bot. Cal. 2: 265. 1880; Davy in Jepson, Fl. W. Mid. Cal. 37. 1901. Savastana macrophylla Beal, Grasses N. Am. 2: 187. 1896. Hierochloë borealis [Roem. & Schult, misapplied by] Torr. U. S. Rep. Expl. Miss. Pacif. 4: 154. 1857.

### TRIBE V. AGROSTIDEAE.

# 13. ARISTIDA L.

Spikelets 1-flowered, in narrow or open panicles. Glumes narrow, acute, acuminate or short-awned. Lemma with a hard obconical pubescent callus, somewhat indurated, convolute, including the thin palea, terminating in a usually trifid awn. Tufted annuals or perennials with narrow blades.—Species about 100, in the warmer regions of the world. (Latin arista, an awn.)

Plants annual.

Awns about 5 lines long; panicle closely many-flowered
Awns 1 to 2 inches long; panicle loosely few-flowered
Plants perennial.
Glumes about equal.
Neck of fruit twisted, exserted from glumes
Neck of fruit straight, not exserted from glumes.
Branches of panicle horizontally spreading
Branches of panicle ascending or appressed
Glumes strongly unequal, the first much shorter than the second.
Neek of fruit jointed
Neck of fruit not jointed.
Fruit scabrous
Fruit smooth.
Paniele many-flowered, narrow, strict

1. A. bromoides II.B.K. Annual; culms much-branched at the base, 4 to 12 inches long, erect or often spreading or prostrate; blades 1 to 2 inches long, narrow, usually involute; panicle narrow, rather dense, 2 to 3 inches long, the branches short, fascicled; glumes unequal, smooth except the keel of the first, 1-nerved, the first  $2\frac{1}{2}$  to 3 lines long, acutish, the second  $3\frac{1}{2}$  to 4 lines long, obtuse or slightly mucronate; lemma 4 to 5 lines long, smooth except upper portion of keel, the callus with a dense tuft of short hairs, the apex scarcely narrowed; awns equal, finally spreading, about 5 lines long, or the lateral sometimes shorter.

Open ground, southern California to New Mexico and south through Mexico. Locs.—San Luis Obispo, Jones 3245; Funeral Mts., Coville & Funston 259; The Needles, Jones 3788; western edge Colorado Desert, Wilder 1080; Colorado River, Riverside Co., Hall 5963; Coachella, Hall 5797; San Diego, Brandegee 832; Santa Catalina Island, Brandegee.

Refs.—Aristida Bromoides H. B. K. Nov. Gen. & Sp. 1: 122. 1816; Thurb. in Wats. Bot. Cal. 2: 289. 1880. A. americana I. var. bromoides Scribn. & Merr. U. S. Dept. Agr. Div. Agrost. Circ. 32:5. 1901 (under a misapprehension as to the identity of A. americana L., which is Boutelous americana (L.) Scribn. and not A. dispersa Trin. & Rupr.); Abrams Fl. Los Ang. 28. 1904.

2. A. oligantha Michx. Annual; culms erect, branched at base and all the nodes, 1 to 2 feet high, often woolly at the very base; blades a line wide or less, usually involute, as much as 6 inches long, sparingly pilose at base, the prophyllum often conspicuous at base of branches; panicles narrow, loosely few-flowered, bearing a few scattered large appressed short-pediceled spikelets; glumes about 1 inch long, slightly unequal, long-awned from a bifid apex, the first strongly 7-nerved; lemma a little shorter than the glumes, the gradually narrowed neck scaberulous, the callus rather minutely pubescent; awns about equal, widely spreading, 2 to 3 inches long.

A native of the Southeastern States, probably introduced in California. Chico, Copeland 3488; Mokelumne region, Sacramento Valley, Fowler; Merced Falls,

Kelsey.

Ref.—Aristida oligantha Michx. Fl. Bor. Am. 1: 41, 1803.

3. A. palmeri Vasey. Perennial; culms cespitose, erect, 1 to 2 feet high; blades involute, 2 to 4 inches long, a pilose ring at base extending around the collar; panicle about ½ the entire length of the culm, loose; branches mostly in pairs, stiffly ascending or spreading, spikelet-bearing toward the extremities; glumes acuminate, nearly equal, about 5 lines long, scabrous on the keel and the first also on the obscure lateral pair of nerves; lemma 5 to 6 lines long, smooth except the densely pubescent callus, gradually narrowed above into a twisted neck; awns unequal, the central spreading, about 4 lines long, the lateral erect, 1 to 2 lines long.

San Diego Co. (Hanson's Mt., Orcutt); Arizona and northern Mexico. Refs.—Aristida Palmeri Vasey, Bull. Torr. Club 10: 42. 1883. A. lemmoni Scribn. in

Britt. & Kearn. Trans. N. Y. Acad. Sci. 14: 23. 1894.

4. A. divaricata Humb. & Bonpl. Perennial; culms cespitose, erect, 1 to 2 feet high; blades involute, as much as 6 inches long; panicle usually more than ½ the length of the entire plant; branches distant. mostly in pairs, divaricately spreading, spikelet-bearing toward the ends; glumes nearly equal, 5 to 6 lines long, 1-nerved, short-awned, the first scabrous on the keel; lemma about 5 lines long, scabrous toward the scarcely narrowed apex; awns about equal, 6 to 10 lines long, somewhat spreading.

Southern California to Texas and south on the Mexican plateau.

Locs.—Bakersfield, Davy 1895, Los Angeles, Hasse; Pasadena, Jones 3216; Pedley Sta., Reed 1128; San Jacinto, Hasse; San Diego, Orcutt.

Ref .- ARISTIDA DIVARICATA Humb. & Bonpl.; Willd. Enum. Pl. 1: 99. 1809.

5. A. parishii Hitche. n. sp. Perennial; culms tufted, 1 to 2 feet high, smooth; sheaths smooth, ciliate at the throat; blades ascending, firm, flat or more or less involute, scabrous on the upper surface, smooth below or scabrous toward the tip, ½ to 1 line wide, 6 to 12 inches long; panicle narrow, about 6 inches long, the branches rather stout, ascending or appressed, the lower 1 to 2 inches long; glumes somewhat unequal, short-awned, smooth or scabrous on the keel, 1-nerved or the first 3-nerved, the second a little longer, 6 lines long; lemma a little shorter than the second glume, very scabrous on the upper half, the neck rather stout, not twisted, the awns ascending, the central about 10 lines long, the lateral a little shorter.—(Perennis, caespitosa, 1-2 ped. alta, glabra; vagina ore ciliata; laminae firmae planae vel plus minus involutae, supra scabrae, ½-1 lin. latae, 6-12 poll. longae; panicula angusta, circa 6 poll. longa, ramis ascendentibus; glumae subaequales, breviter aristatae, 1-nerviae vel prima 3-nervia; lemma glumis brevius, parte superiore scaberrimum, aristis ascendentibus, intermedia eirea 10 lin. longa, quam ceteris breviore.)

Type in the U. S. National Herbarium, collected by S. B. & W. F. Parish at Agua Caliente, Colorado Desert, Apr., 1882 (no. 1029a). Other specimens referred to this species are: San Diego, *Cleveland*: Cohuila Creek, San Jacinto For. Res., *Leiberg* 3188; Jurupa Hills, *Wilder* 1047½. Differs from A. divaricata chiefly in the shape of the panicle, the branches being short and appressed

instead of long and divaricate.

6. A. californica Thurb. Perennial; culms cespitose, much-branched at base, 6 inches to 1 foot high; blades short, involute, sharp-pointed, ½ to 1½ inches long; panicles numerous, loose, 1 to 2 inches long, the few branches few-flowered; glumes smooth or the first slightly scabrous near apex, 1-nerved, awnless, unequal, the first 4 lines long, the second about twice as long; lemma 3 lines long, smooth, except the short-pubescent callus, nearly 1 line long, the narrowed apex articulated with the slender, spirally twisted, 9 lines long neck of the awns; awns equal, spreading, about 1 inch long.

Deserts of southern California, Arizona and northern Mexico. The Needles,

Jones 68a; Borrego Springs, Brandegee 106.

Refs.—ARISTIDA CALIFORNICA Thurb.; Boland. Trans. Cal. Agr. Soc. 134. 1864, nomen nudum; Thurb. in Wats. Bot. Cal. 2: 289. 1880, the original specimens cited are: Colorado Desert (Schott) and Fort Mohave (Cooper). Var. fugitiva Vasey, Contr. Nat. Herb. 3: 49. 1892, type from the Colorado Desert, Orcutt 1486. A. jonesii Vasey, l. c. 48, as a synonym under A. californica.

7. A. purpurea Nutt. Perennial; culms erect, about 2 feet high; blades flat or involute, 2 to 5 inches long; panicles 4 to 6 inches long, rather loose; branches and pedicels slender, more or less recurved; glumes unequal, smooth, short-awned, 1-nerved, the first 3 lines long, the second about twice as long; lemma about 6 lines long, purple, strongly scabrous in lines, the apex somewhat narrowed, flattened and slightly twisted; awns equal, about 1½ inches long.

Plains and deserts, southern California to Texas and northern Mexico. Locs.—San Bernardino, *Parish* 2123, 3668; Mentone, *Leiberg* 3295; Jurupa Hills, *Wilder* 1047; The Needles, *Jones* 64a; Riverside, *Reed* 1129; San Jacinto, *Parish Bros.* 1549; Fallbrook, *Parish* 2242.

Refs.—ARISTIDA PURPUREA Nutt. Trans. Am. Phil. Soc. 5: 145, 1837. A. aequiramea

Scheele, Linnaea 22: 343. 1849. A. filipendula Buckl. Proc. Acad. Phila. 1862: 93. 1862. A. purpurca Nutt. var. californica Vasey, Contr. Nat. Herb. 3: 47. 1892, type Lemmon 5474, Capay Valley, Yolo Co., but locality out of range and may be an error. A. fasciculata Torr. var. californica Vasey; Beal, Grasses N. Am. 2: 207. 1896. A. purpurea Nutt. var. acquiramea Merr. U. S. Dept. Agr. Div. Agrost. Circ. 34: 7. 1901; Abrams, Fl. Los Ang. 29. 1904.

8. A. reverchoni Vasey. Perennial; culms densely espitose, erect, 1 to 2 feet high; blades involute, more or less flexuous, as much as 6 inches long; panicle narrow, 4 to 6 inches long; branches short, appressed; glumes unequal. awnless, smooth, or the first scabrous on the upper part of keel, the first about 3 lines long, the second about 5 lines long; lemma 5 to 6 lines long, smooth except the minutely pubescent callus, narrowed above but not twisted; awns equal, about 10 lines long.

Deserts and plains, southern California (Newberry, Chase 5788) to Texas.

Ref.—Aristida reverchoni Vasey, Bull. Torr. Club 13: 52. 1886.

A. fendleriana Steud. Perennial; culms densely cespitose, erect, usually less than I foot high, blades crowded at base of culms forming a curly tuft, involute, arcuate, sharp-pointed, pilose at base, usually 1 to 2 inches long, but sometimes longer; panicle narrow, 2 to 4 inches long, bearing a few, mostly short-pediceled, loosely arranged, more or less appressed spikelets; glumes unequal, smooth, awnless, 1-nerved, the first about 3 lines long, the second 5 to 6 lines long; lemma 4 lines long, scaberulous and slightly narrowed above; callus minutely pubescent, ½ line long; awns equal, about 1 inch long, as-

Deserts and plains, southern California to Texas. San Bernardino Mts.,

Parish 3299, 3828.

Refs.—Aristida fendleriana Steud. Syn. Pl. Glum. 1: 420. 1854. A. purpurea Nutt. var. fendleriana Vasey, Contr. Nat. Herb. 3: 46. 1892. A. fasciculata Torr. var. fendleriana Scribn, in Britt. & Kearn, Trans. N. Y. Acad. Sci. 14: 23, 1894. A. longiseta Steud. var. fendleriana Merr. U. S. Dept. Agr. Div. Agrost. Circ. 34: 5. 1901.

### 14. STIPA L.

Spikelets 1-flowered, in terminal, open or narrow panicles. Glumes narrow. acute or bristle-tipped. Lemma with a bearded sharp-pointed callus, pubescent, indurated, convolute, including the small palea, terminating in a simple, usually stout, geniculate twisted awn. Rather coarse tufted perennials with parrow or involute blades.—Species about 100, throughout the tropical and temperate regions of the world, especially on plains and deserts. (Greek stupa, tow, referring to the feathery awns of some of the species.)

Awn above second bend not over 11/2 inches long, usually much shorter. Awn plumose. Awn with two bends, plumose to second bend. Ligule very short. Sheaths glabrous ......4. S. occidentalis. Awn only scabrous or puberulent. Lemma clothed with copious long hairs 2 lines long. Lemma more or less hairy, the hairs not over 1/2 line long. Panicles loose, the branches spreading. 

Panicles narrow, the branches erect.

Sheaths hairy at the throat.

Glumes 5 lines long or less.

Glumes thin and papery, obscurely nerved; panicle slender...11. S. californica. Glumes firm, the first plainly 5 to 7-nerved; panicle rather stout...12. S. vaseyi. Sheaths not hairy at the throat.

Glumes 3 to 4 lines long.

1. S. comata Trin. & Rupr. Culms 2 to 4 feet high, smooth; sheaths smooth; ligule 2 to 3 lines long; blades becoming involute, elongated; panicle loose, open, 6 to 10 inches long; branches slender, ascending, or, in anthesis, spreading, the lower 3 to 4 inches long, bearing usually 2 spikelets toward the extremities; glumes nearly an inch long, gradually narrowed into an awn, smooth, 5-nerved, thin, papery; lemma 5 to 6 lines long, rather sparsely appressed-villous; callus 1½ lines long; awn very long, the first section ¾ to 1½ inches long, closely twisted, appressed-villous but becoming nearly smooth, the second like the first but shorter, the third section, as long or longer than the other two, more or less flexuous but not twisted, scabrous, very slender.

From Lake Tahoe (Hitchcock 3125) to Argus Mts. (Purpus 5461); British

Columbia to Mexico, east to Great Plains.

Refs.—STIPA COMATA Trin. & Rupr. Mém. Acad. St. Pétersb. VI. Sci. Nat.

Refs.—Stipa comata Trin. & Rupr. Mém. Acad. St. Pétersb. VI. Sci. Nat. 5<sup>1</sup>: 75. 1842; Thurb. in Wats. Bot. Cal. 2: 285. 1880.

2. **S.** speciosa Trin. & Rupr. Culms numerous, eespitose, 1 to 2 feet high; sheaths smooth or lower pubescent or even felty at the very base, the throat densely short-villous; ligule short; blades elongated, involute-filiform, mostly basal, more or less deciduous from the outer and older persistent sheaths; panicle narrow, dense, 4 to 6 inches long, not much exceeding the leaves, white or tawny, feathery from the plumose awns; glumes smooth, 7 to 8 lines long, 3-nerved, long-acuminate, papery; lemma  $3\frac{1}{2}$  to  $4\frac{1}{2}$  lines long, narrow, densely short-pubescent, the callus sharp and smooth below; awn with one sharp bend, the first section  $\frac{1}{2}$  to  $\frac{3}{4}$  inch long, densely long-pilose on the lower  $\frac{1}{2}$  or  $\frac{2}{3}$ , the hairs 3 to 4 lines long, the remaining portion of the awn scabrous, the second section about 1 inch long.

Central California to Colorado, south into Mexico; also Chile, the type locality. Especially characteristic of the Colorado and Mohave deserts and the deserts north to Mono Lake (*Bolander* 6117); also occurs at Adobe Valley, Stanislaus Co., *Elmer* 4349, and San Luis Obispo, *Lemmon* 5470.

Refs.—STIPA SPECIOSA Trin. & Rupr. Mém. Acad. St. Pétersb. VI. Sci. Nat. 5<sup>1</sup>: 45, 1842; Thurb. in Wats. Bot. Cal. 2: 284, 1880; Abrams, Fl. Los Ang. 31, 1904. S. chrysophylla Desv. in Gay, Fl. Chil. 6: 278, pl. 76, f. 2, 1853; Thurb. in Wats. Bot. Cal. 2: 285, 1880.

3. **S.** thurberiana Piper. Culms 6 inches to  $1\frac{1}{2}$  feet high; sheaths smooth or somewhat scabrous, mostly basal; ligule long, about  $1\frac{1}{2}$  to 2 lines long, acute; blades involute, scabrous; panicle 2 to 4 inches long, often subtended by an enlarged sheath; glumes about 6 lines long, acuminate, 3-nerved; lemma  $3\frac{1}{2}$  lines long, appressed-pilose, the callus acute; awn about  $1\frac{1}{2}$  inches long, indistinctly twice-geniculate, short-pilose to the second bend.

In the mountains, central California to Washington.

Locs.—Yreka, Butler 1271; Modoc Nat. For., Hatton; Sierra Nevada, Lemmon; S. Cal., G. R. Vasey in 1880.

Refs.—STIPA THURBERIANA Piper, U. S. Dept. Agr. Div. Agrost. Circ. 27: 10. 1900. S. occidentalis [Thurb. misapplied in] Wilkes, U. S. Expl. Exped. 17: 483. 1874; Thurb. in Wats. Bot. Cal. 2: 285. 1880.

4. S. occidentalis Thurb. Culms slender, cespitose, 1 to 2 feet high; sheaths smooth; ligule ½ line long; blades narrow, involute; paniele narrow, 4 to 8 inches long; glumes 4 to 5 lines long, acuminate, 3-nerved, smooth; lemma 3 lines long, long-pilose, the callus sharp; awn about 1 inch long, twice-geniculate, pilose to the second bend or throughout, the first section 3 to 4 lines long.

Sierra Nevada, from Mt. Shasta (*Hitchcock* 2938), southward, also in southern ('oast Ranges (Mt. Wilson, *Abrams* 2598); north to Washington and east to

Wyoming.

Refs.—STIPA OCCIDENTALIS Thurb.; Wats. U. S. Geol. Explor. 40th Par. 5: 380. 1871. S. stricta Vasey, Bull. Torr. Club 10: 42. 1883. Var. sparsiflora Vasey, Contr. Nat. Herb. 3: 51. 1892, type Bolander 5038 (from Yosemite Park). S. occidentalis Thurb. var. montana Merr. & Davy, Univ. Cal. Publ. Bot. 1: 62. 1902, type Bolander 5038. S. oregonensis Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 17: 130. f. 426. 1899.

5. **S.** elmeri Piper & Brodie. Culms 2 to 3 feet high, more or less puberulent, especially at the nodes; sheaths pubescent; ligule very short; blades flat or becoming involute, pubescent on the upper surface, or those of the innovations also on the lower surface; panicle narrow, 6 to 15 inches long, rather loose; glumes 3-nerved, gradually acuminate, thin, papery, 6 to 7 lines long, the first a little the longer; lemma about  $3\frac{1}{2}$  lines long, appressed-pubescent. the callus  $\frac{1}{2}$  line long, glabrous at the point; awn distinctly twice-geniculate, first section 4 to 5 lines long, second section somewhat shorter, both plumose, third section about 8 to 10 lines long, seabrous.

In the mountains, southern California to Washington.

Locs.—Shasta Nat. For., Sampson 171; Upton, Congdon; Long Valley, Lassen Co., Davy; Yosemite Nat. Park, Hitchcock 3247, 3336; Mt. Tallac, Hitchcock 3124; Mill Creek Falls, San Bernardino Co., Parish 2491; San Jacinto Mts., Hall 2537.

Refs.—Stipa elmeri Piper & Brodie, U. S. Dept. Agr. Div. Agrost. Bull. 11: 46. 1898.

S. viridula Trin. var. pubescens Vasey, Contr. Nat. Herb. 3: 50. 1892.

6. **S.** coronata Thurb. Culms stout, 4 to 6 feet high, as much as ¼ inch thick at base, smooth or pubescent below the nodes; sheaths smooth, the margin and throat villous; ligule about 1 line long, ciliate-margined; blades very long, flat, with a slender involute point; panicle narrow, dense, stout, purplish, 1 to 1½ feet long; glumes gradually acuminate, 3-nerved, smooth except the scabrous keel of the first, unequal, the first about 10 lines long, the second 1 to 2 lines shorter; lemma about 4 lines long, densely villous with long appressed hairs; awn twice-geniculate, first section about 5 lines long, twisted, scabrous but not villous, second section similar but shorter, third section about as long as the other two, straight.

Coast Ranges, Monterey Co. southward, extending into Lower California.

Locs.—Cone Peak, Monterey Co., Davy 7716; Pico Blanco, Davy 7345; Tassajara Hot Springs, Elmer 3302; San Bernardino Co., Parish 3665; Los Angeles Co., Abrams 623, 1305, Leiberg 3336; Riverside Co., Baker 5282, Hall 2078; San Diego Co., Abrams 3360, Orcutt 1068. Refs.—Stipa coronata Thurb. in Wats. Bot. Cal. 2: 287, 1880; Abrams, Fl. Los Ang.

30. 1904.

7. S. parishii Vasey. Culms stout, 1 to 2 feet high; sheaths smooth, villous at the throat; ligule short, ciliate; blades firm, flat, with a slender involute point, very scabrous above, about 2 lines wide; panicle 6 to 8 inches long, narrow. dense, purple-tinged; glumes smooth, 3-nerved, long-acuminate, unequal, the first 7 lines long, the second a line shorter; lemma  $3\frac{1}{2}$  lines long,

densely long-villous, especially above; awn about an inch long, once-geniculate, twisted below, straight above, nearly smooth.

Southern California and western Nevada.

Locs.—San Bernardino Mts., Hall 7580, Parish Bros. 1079, 1079a, Parish 2487, 3287, Wilder 1127; San Jacinto Mts., Hall 2309; Jamacha Hot Springs, Abrams 3637.

Refs.—Stipa Parishii Vasey, Bot. Gaz. 7: 33. 1882, type Parish Bros. 1079; Abrams, Fl. Los

Ang. 30. 1904.

8. **S.** setigera Presl. Culms 2 to 3 feet high; blades long and narrow, flat or involute; ligule about ½ line long; paniele about 6 inches long, loose, the branches spreading, slender, some of the lower 1 to 2 inches long; glumes narrow, long-acuminate, purplish, 3-nerved, unequal, the first about 10 lines long, the second 1 or 2 lines shorter; lemma 4 lines long, sparingly pilose, the callus sharp; awn 2 to 3 inches long, short-pubescent to the second bend, the first section ½ to ¾ inch long, the second shorter, the third slender and flexuous.

Mostly in the Coast Ranges, Walker Valley (Davy & Blasdale 5041) to San Diego (Baker 833) and Santa Barbara Islands (Trask), eastward to Susanville (Brandegee), Amador Co. (Hansen 1668), Northfork (Griffiths 4601), and Winchester (Hall 2921); east to Texas and south into Mexico. Historic specimens referred here are: Bolander 4802, Bigelow (Whipple Expl.), Brewer 1262, Hartweg 2028, Kellogg & Harford 1096, Lemmon 5452, 5455, 5472, Parish Bros. 1550,

1554, Parish 2038, Torrey 759.

Refs.—Stipa setigera Presl, Rel. Haenk. 1: 226. 1830; Thurb. in Wats. Bot. Cal. 2: 286. 1880; Davy in Jepson, Fl. W. Mid. Cal. 38. 1901; Abrams, Fl. Los Ang. 31. 1904. S. neesiana

[Trin. & Rupr. misapplied by] Torr. U. S. Rep. Expl. Miss. Pacif. 4: 154. 1857.

9. **S.** eminens Cav. Culms slender, puberulent below the nodes, 2 to 3 feet high; sheaths smooth, sparingly villous at throat; ligule very short; blades flat, narrow, 1 to 2 lines wide, pubescent on upper surface near base; panicle rather loose and open, usually 6 to 8 inches long, but sometimes more than 1 foot long, the branches distant, slender; glumes 3-nerved, smooth, unequal, acuminate, the first 3 to 5 lines long, the second about 1 line shorter; lemma about 3 lines long, sparingly villous, nearly glabrous toward the hairy-tufted apex; awn indistinctly twice-geniculate, about 1 to  $1\frac{1}{2}$  inches long, scabrous but not villous.

Coast Ranges from Berkeley Hills (*Davy* 4235) to San Diego (*Orcutt* 1065), east to San Bernardino (*Parish* 2055); south into Lower California and east to Texas and Mexico.

Var. andersoni Vasey. Differs from S. eminens chiefly in the slender involute blades. This form is, on the average, a smaller plant, the culms being shorter, the panicles narrower and few-flowered, the spikelets usually smaller.—Confined to California, where the range is about the same as that of S. eminens

but extending north to Mt. Shasta (Jepson in 1895).

Refs.—STIPA EMINENS Cav. Icon. Pl. 5: 42. pl. 467. f. 1. 1799; Thurb. in Wats. Bot. Cal. 2: 286. 1880; Abrams, Fl. Los Ang. 30. 1904. Var. Andersoni Vasey, Contr. Nat. Herb. 3: 54. 1892, type from Santa Cruz, Anderson, according to the label on the type specimen in the National Herbarium (the type locality, "Lower California", as published, evidently an error); Davy in Jepson, Fl. W. Mid. Cal. 38. 1901. S. hassei Vasey, Contr. Nat. Herb. 1: 267. 1893, type from Santa Monica, Hasse, a specimen deformed by smut; Abrams, Fl. Los Ang. 29. 1904.

S. PRINGLEI Scribn. Culms 2 to 3 feet high; blades flat, firm, smooth, coarsely nerved; ligule 1 line long; panicle open, the branches few-flowered; glumes 5 lines long; lemma nearly as long as glumes, sparingly pilose; awn about 3/4 inch long, twice-geniculate, incurved, nearly smooth.—There are two specimens of

this species collected by Lemmon. one in 1882, marked "California," the other in 1884, no. 394, the locality not given. It is doubtful, however, if this species.

occurs in California. These specimens are probably from Arizona.

10. S. stillmanii Boland. ('ulms stout, 2 to 3 feet high; sheaths smooth, puberulent at the throat and collar; ligule very short; blades scattered, folded or involute, firm, the uppermost filiform; panicle narrow, dense or interrupted at base, the branches short, fascicled; glumes equal, papery, minutely scabrous, acuminate into a scabrous awn-point, 7 to 8 lines long, the first 3-nerved. the second 5-nerved; lemma 41/2 lines long, short-pilose, the callus short; awn about 1 inch long, once or indistinctly twice-geniculate, scabrous.

Only known from the collection of Bolander, from Blue Cañon, Placer Co. (the type). Three other sheets in the National Herbarium, presumably of the same collection, are labeled from the Sierra Nevada, altitude 4000 feet.

Refs.—STIPA STILLMANII Boland. Proc. Cal. Acad. 4: 169. 1873; Thurb. in Wats. Bot. Cal.

11. S. californica Merr. & Davy. Culms 2 to 5 feet high, smooth, or the nodes pubescent; sheaths smooth, villous at the throat; ligule very short; blades flat, becoming involute, especially at the long slender point; panicle narrow, usually 1 to 11/2 feet long; branches fascicled, short, appressed, or some of the lower as much as 5 inches long; glumes thin and papery, equal, about 5 lines long, smooth, 3-nerved, the lateral nerves rather indistinct; lemma about 3 lines long, appressed-villous; awn twice-geniculate, the first section 3 to 5 lines long, closely twisted, villous, the second section shorter, 2 to 3 lines long, twisted, villous, the third section 5 to 8 lines long, straight, scabrous only and lighter in color.

Sierra Nevada from Mt. Shasta to Yosemite, and in the San Jacinto Mts. Locs.—Mt. Shasta, Hitchcock 2948; Castle Crag, Hitchcock 3064; Shasta Retreat, Heller 7936; Donner Lake, Torrey 578; Mt. Tallac, Hitchcock 3121, 3159; Yosemite Nat. Park, Bolander 6109, Hall & Babcock 3336.

Refs.—Stipa californica Merr. & Davy, Univ. Cal. Publ. Bot. 1: 61. 1902, type from the San Jacinto Mts., Hall 2556. This appears to be the species described under S. viridula Trin. by Davy in Jepson, Fl. W. Mid. Cal. 39. 1901, and Abrams, Fl. Los Ang. 31. 1904.

S. vaseyi Scribn. Culms 2 to 3 feet high; sheaths somewhat hairy at the throat; blades elongated, involute; panicle about 1 foot long, dense, the branches and branchlets numerous, many-flowered; glumes narrow, acuminate, scabrous, the first a little longer, rather strongly 5 to 7-nerved, 5 lines long; lemma about 3 lines long, appressed-pilose, the callus short, pilose; awn twicegeniculate, about 1 inch long, minutely puberulent.

Texas to Colorado and Arizona, south into Mexico. There is but one specimen of this from California (San Nicholas Island, Trask), consisting of a panicle and one leaf, which differs from the type from Texas, in having a longer awn and a

more distinctly nerved glume.

Refs.—Stipa vaseyi Scribn. U. S. Dept. Agr. Div. Agrost: Bull. 11: 46. 1898. S. viridula Trin. var. robusta Vasey, Contr. Nat. Herb. 3: 50. 1892.

13. S. lemmoni Scribn. Culms 2 to 3 feet high, sometimes pubescent below the nodes; sheaths smooth; ligule about ½ line long; blades usually flat, pubescent on upper surface; panicle narrow, the branches 1 to 2 inches long. appressed; glumes nearly equal, rather broad, scarious, acuminate, 3 to 5nerved, 6 lines long; lemma 31/2 lines long, rather thinly appressed-pilose, the callus short; awn about 1 inch long, twice-geniculate, appressed-pilose to the second bend.

In the Sierra Nevada (Moffat Creek, Siskiyou Co., Butler 830) to Tehachapi (Chase 5731) and in the Coast Ranges (Red Mt., Humboldt Co., Bolander 6469)

to Mendocino Co. (Davy & Blasdale 5287); north to Washington.

Var. jonesii Scribn. Differs in the more slender firm involute blades, and smaller spikelets; glumes about 4 lines long; lemma about 3 lines long, the awn 3/4 inch long, tending to be incurved, the pubescence shorter.—Washington and Idaho to California. Yreka, Butler 810; Sierra Nevada as far south as Mariposa Co. (Bolander 4865); also in the mountains of San Diego Co. (Brandere 129).

Refs.—Stipa Lemmoni Scribn. U. S. Dept. Agr. Div. Agrost. Circ. 30: 3. 1901. S. pringler Scribn. var. lemmoni Vasey, Contr. Nat. Herb. 3: 541. 1892, type from Plumas Co., Lemmon 5456. Var. Jonesii Scribn. U. S. Dept. Agr. Div. Agrost. Circ. 30: 4. 1901, type from Emi-

grant Gap, Jones 3298.

14. **S.** lettermani Vasey. Culms cespitose, slender, 1 to  $1\frac{1}{2}$  feet high; sheaths smooth; ligule very short; blades crowded at base of plant, short, slender, involute; panicle narrow, 3 to 8 inches long; glumes narrow, acuminate, 3-nerved, about 4 lines long; lemma narrow,  $2\frac{1}{2}$  lines long, pilose; awn very slender, about  $\frac{1}{2}$  inch long, nearly smooth, twice-geniculate, the first section short, about  $\frac{1}{2}$  lines long.

California to Idaho and Colorado.

Locs.—Lincoln Valley, Sierra Co., Kennedy & Doten 215; Truckee, Hitchcock; San Bernardino Mts., Parish Bros. 1552.

Refs.—STIPA LETTERMANI Vasey, Bull. Torr. Club 13: 53. 1886. S. viridula Trin. var. lettermani Vasey, Contr. Nat. Herb. 3: 50. 1892.

15. **S.** minor Scribn. Culms few in a cluster, 2 to 3 feet high; sheaths smooth; ligule very short; blades flat or becoming involute, narrow, as much as 1 foot long; panicle narrow, 6 to 8 inches long; glumes 3 lines long, 3-nerved, slightly scabrous on the keels; lemma narrow, pilose,  $2\frac{1}{2}$  lines long; awn about  $\frac{1}{2}$  inch long, nearly smooth, twice-geniculate, the first section  $1\frac{1}{2}$  lines long.

High Sierra Nevada of central California; probably also in Mexico. Differs from S. lettermani only in being larger, the blades more scattered, flat or tardily involute, and the panicles longer.

Locs.—Summit Valley, Pringle; Yosemite Nat. Park, Bolander 5078, Hitchcock 3304, 3324;

Farewell Gap, Hitchcock 3393.

Refs.—STIPA MINOR Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 46. 1898. S. viridula Trin. var. minor Vasey, Contr. Nat. Herb. 3: 50. 1892. S. viridula as described by Thurb. in Wats. Bot. Cal. 2: 288. 1880, appears to include S. minor, S. lettermani, S. californica and S. lemmoni.

#### 15. **ORYZOPSIS** Michx.

Branches of panicle and capillary pedicels divaricately spreading....... 2. O. hymenoides.

Branches of panicle and pedicels erect or ascending.

Glumes 4 to 5 lines long; lemma densely long-pilose.

O. miliacea Benth. & Hook. Culms erect from a decumbent base, 2 to 3 feet high; sheaths smooth; ligule about 1 line long; blades flat, 4 to 5 lines wide; panicle as much as a foot long, loose, the branches spreading; glumes 11/2 lines long, smooth, equal; lemma smooth, 1 line long, the deciduous straight awn about 2 lines long.

A native of Europe, introduced in a few localities in California. Cahto, Mendocino Co., Davy 6624; Santa Barbara, Grant 5388; Los Angeles, McClatchie

Refs.—ORYZOPSIS MILIACEA Benth. & Hook.; Aschers. & Schweinf. Mém. Inst. Égypte 2:

169. 1887. Agrostis miliacea L. Sp. Pl. 61, 1753.

2. O. hymenoides Ricker. Culms cespitose, 1 to 2 feet high; sheaths smooth or minutely scabrous; ligule about 3 lines long, acute; blades slender, elongated, nearly as long as the culms; panicle diffuse, 3 to 6 inches long, the slender branches in pairs, the branchlets dichotomous, all divarieately spreading, the ultimate pedicels capillary, flexuous, enlarged below the spikelets; glumes equal, about 3 lines long, puberulent, papery, ovate, 3-nerved, abruptly narrowed into an awn-like point; lemma fusiform, turgid, about 11/2 lines long, nearly black at maturity, densely long-pilose with hairs 11/2 lines long; awn when present about 2 lines long, straight, readily deciduous.

Deserts and plains of the southern portion of the state, rare northward to Mt. Shasta (Hall & Babcock 4093); Washington to Manitoba, south to Mexico.

Refs.—ORYZOPSIS HYMENOIDES Ricker; Piper, Contr. Nat. Herb. 11: 109. 1906. hymenoides Roem. & Schult. Syst. Veg. 2: 239. 1817. Eriocoma cuspidata Nutt. Gen. 1:

40. 1818; Thurb. in Wats. Bot. Cal. 2: 283. 1880.

O. kingii Beal. Culms tufted, slender, 8 to 15 inches high; blades numerous at the base of the plant, involute, capillary; ligule about ½ line long; paniele narrow, loose, the short slender branches appressed or ascending, fewflowered; glumes broad, papery, nerveless, obtuse, purple at base, unequal, the first about 13/4 lines long, the second a little longer; lemma elliptical, 11/9 lines long, rather sparingly appressed-pubescent, the callus short; awn more or less sickle-shaped, bent in a wide curve or indistinctly geniculate below the middle, not twisted, minutely pubescent, not readily deciduous, about 1/2 inch long.

Only known from the high central Sierra Nevada.

Locs.-Upper Tuolumne, Bolander 6097; Lyell Fork Cañon, Hitchcock 3289; Clouds Rest,

Congdon; Black Mt., Fresno Co., Hall & Chandler 601.

Refs.—Oryzopsis kingli Beal, Grasses N. Am. 2: 229. 1896. Stipa kingli Boland. Proc. Cal. Acad. 4: 170. 1872, type from Mt. Dana, Bolander 6097 (the number given with the original description is 6076, but all the original specimens distributed under Stipa kingii are numbered 6097, and this is the number found in Bolander's Field Book for the Mt. Dana collection of Stipa kingii); Thurb. in Wats. Bot. Cal. 2: 287. 1880.

4. O. webberi Benth. Culms cespitose, erect, 6 inches to 1 foot high; blades involute, filiform, scabrous; paniele narrow, 1 to 2 inches long, the branches appressed; glumes equal, narrow, obscurely 5-nerved, minutely scaberulous, acuminate, about 4 lines long; lemma narrow, 3 lines long, densely long-pilose, the awn about 3 lines long, straight or bent, not twisted.

Deserts and plains; Lassen Co. (Smoke Creek, Griffiths & Hunter 485) to

Colorado.

Refs.—Oryzopsis webberi Benth.; Vasey, Grasses U. S. 23. 1883. Eriocoma webberi Thurb. in Wats. Bot. Cal. 2: 283. 1880, type from Sierra Valley, Bolander.

5. O. bloomeri Ricker. Culms tufted, 1 to 2 feet high, glabrous; sheaths

glabrous; ligule about 1/2 line long; blades crowded at the base, involute, nar-

row, firm; panicle 3 to 6 inches long, the branches slender, rather stiffly ascending, the longer 2 to 3 inches long, bearing spikelets from about the middle; glumes comparatively broad, indistinctly 3 to 5-nerved, smooth, rather abruptly acuminate, equal, 4 to 5 lines long; lemma elliptical,  $2\frac{1}{2}$  lines long, densely long-villous; awn about  $\frac{1}{2}$  inch long, tardily deciduous, once-geniculate, the first section about 3 lines long, slightly twisted, appressed-villous, indistinctly bent or flexuous, the second section straight, minutely scabrous.

Dry regions, Washington to Manitoba and south to New Mexico.

Locs.—Moulton, Modoc Co., Griffiths & Hunter 456; Mt. Diablo, Bolander; Lancaster, Elmer 4165.

Refs.—Obyzopsis bloomeri Ricker; Piper, Contr. Nat. Herb. 11: 109. 1906. Stipa bloomeri Boland. Proc. Cal. Acad. 4: 168. 1872, type from Mono Pass, Bolander 6116. S. siberica [Lam. misapplied by] Thurb. in Wats. Bot. Cal. 2: 287. 1880.

### 16. MUHLENBERGIA Schreb.

Spikelets 1-flowered. Glumes thin, 1-nerved, often aristate. Lemma with a short, often barbate callus, narrow, membranaceous, 3-nerved, acute, mucronate, or often awned from the tip or from between the teeth of the bidentate apex. Palea thin, about as long as lemma. Annual or usually perennial grasses, the inflorescence varying from an open and diffuse, to a narrow and spike-like panicle.—Species about 60, mostly American, especially abundant on the Mexican plateau. (Rev. Dr. Henry Muhlenberg, a distinguished American botanist, 1753—1815.)

Panicle close; glumes entire; blades flat.

Hairs at base of floret minute or wanting.

Glumes erose-toothed; culms erect; plants perennial, without rhizomes......7. M. jonesii. Glumes entire; culms mostly decumbent or spreading; plants perennial with rhizomes, or annual.

Lemma awned, the awn 3 lines long or more.

Culms stouter, rather woody or wiry; rootstocks creeping; blades involute.

1. **M. comata** Thurb. Perennial, with numerous scaly rhizomes; culms erect or sometimes spreading, smooth below, scabrous above, pubescent about the nodes, 1½ to 3 feet high; sheaths smooth or slightly scabrous, keeled; ligule ½ line long, membranaceous, short-ciliate; blades flat, 1 to 3 lines wide, scabrous; panicles narrow, spike-like, usually more or less lobed or interrupted, often purple-tinged, 3 to 6 inches long; glumes narrow, acuminate, 1-nerved, smooth, ciliate-scabrous on the keels, 1½ to 2 lines long; lemma 1½ lines long, gradually narrowed into a capillary awn 2 to 4 lines long, the hairs at base of floret copious, 1 to 1½ lines long.

Mt. Shasta south through the Sierra Nevada to the San Bernardino Mts. In the mountains from Washington to Wyoming and south to Colorado.

Loes.—Mt. Shasta, Pringle; Castle Crag, Hitchcock 3078; Sierra Valley, Lemmon 5475; Mono Lake, Bolander 6094; Yosemite Nat. Park, Bolander 6094a, 6101, Hitchcock 3213; Mt. Dana, Bolander; Sequoia Nat. Park, Hitchcock 3376, 3377; San Bernardino Mts., Abrams 2906. Refs.—MUHLENBERGIA COMATA Thurb.; Benth. in Jour. Linn. Soc. Bot. 19: 83. 1881. Vaseya comata Thurb. in Gray, Proc. Acad. Phila. 1863: 79. 1863; Thurb. in Wats. Bot. Cal. 2: 278. 1880.

2. M. gracilis Trin. Perennial; culms densely cespitose, erect from a short decumbent rhizomatous base, smooth or scabrous above, 6 to 18 inches high; sheaths smooth or scabrous; ligule 2 to 3 lines long; blades crowded at base, involute, scabrous, sharp-pointed; panicles narrow, loose, 2 to 4 inches long; glumes broad, oblong, sparsely pubescent, 1 line long, obtuse or more or less crose at apex, the second 3-toothed; lemma 1½ lines long, sparsely pubescent at base and margins, gradually narrowed into a slender, more or less flexuous awn ½ to 3¼ inch long.

Dry ground, middle Sierra Nevada (Yosemite Valley, Bolander 6093; Mt.

Tallac, Hitchcock 3143) to Wyoming, south into Mexico.

Refs.-Muhlenbergia gracilis Trin. Gram. Unifl. 193. 1824; Thurb. in Wats. Bot. Cal.

2: 277, 1880. Podosaemum gracile H.B.K. Nov. Gen. & Sp. 1: 131, 1816.

3. M. lemmoni Scribn. Perennial, from a creeping branching woody rhizome; culms slender, wiry, erect or ascending, 1 to 2 feet high; blades flat or somewhat involute, ½ to 1 line wide; panieles narrow, interrupted, the branches short; glumes narrow, gradually acuminate, including the awn about 1½ lines long; lemma 1½ lines long, acuminate into an awn as much as 3 lines long, the callus hairs rather sparse, about ½ as long as body of lemma.

Deserts from southern California (Jamacha, Canby 58) to Texas and northern

Mexico

Ref.—Muhlenbergia Lemmoni Scribn, Contr. Nat. Herb. 1: 56, 1890.

4. **M.** californica Vasey. Perennial, the base more or less creeping and rhizomatous; culms erect, somewhat woody below, smooth, puberulent about nodes, 1 to 2 feet high; sheaths scaberulous, keeled; ligule scarcely  $\frac{1}{2}$  line long; blades flat, 2 to 3 lines wide, scabrous, usually short; panicles narrow, spike-like or interrupted, 3 to 6 inches long; glumes narrow, acuminate or awn-pointed,  $1\frac{1}{2}$  to 2 lines long, scabrous on the keels; lemma about  $1\frac{1}{2}$  lines long, scabrous, the callus hairs rather sparse, about  $\frac{1}{2}$  as long as lemma; awn a line long or less.

Confined to southern California.

Locs .- Mt. Lowe, Chase 5555; Rialto, Parish 2113; San Bernardino Mts., Parish Bros.

1076, 1628; San Diego, Orcutt.

Refs.—Muhlenbergia Californica Vasey, Bull. Torr. Club 13: 53. 1886; Abrams, Fl. Los Ang. 32. 1904. M. glomerata Trin. var. brevifolia Vasey, Bot. Gaz. 7: 92. 1882, type Parish Bros. 1028. M. parishii Vasey, Bull. Torr. Club 13: 53. 1886, type Parish Bros. 1076 (the glumes extended into awns ½ line long). M. sylvatica Torr. var. californica Vasey, Bot. Gaz. 7: 93. 1882, type Parish Bros. 1076.

5. M. microsperma Trin. Annual, often purple; culms spreading, 6 to 15 inches high, scaberulous especially below the nodes; sheaths smooth or scaberulous; ligule ½ line long; blades 1 to 2 inches long, ½ line wide, flat, scabrous; panicles narrow, loose, 1 to 3 inches long; glumes ovate, obtuse or emarginate, 1-nerved, unequal, the second the longer, ½ line long; lemma narrow, acuminate, 3-nerved, 1½ lines long, appressed-pubescent on margins and callus; awn terminal, capillary, 5 to 7 lines long.—Cleistogamous spikelets are developed at the base of the lower sheaths. These are solitary or few in a fascicle in each axil, each spikelet included in the indurated thickened,

tightly rolled prophyllum. The glumes are wanting and awn of the lemma reduced, but the grain is larger than that of the spikelets in the terminal inflorescence, being about the same length (1 line) but much thicker. The prophyllum enclosing the spikelet is narrowly conical and readily disarticulates from the plant at maturity.

Open ground from middle and southern California to Arizona and northern Mexico. Carmel Bay (*Elmer* 5085) and San Luis Obispo (*Brewer* 466) southward, extending east to Kern Cañon (*Heller* 7654) and The Needles (*Chase* 

5792).

Refs.—Muhlenbergia Microsperma Trin. Gram. Unifl. 193. 1824 (by inference only); Kunth, Rév. Gram. 1: 64. 1829. Trichochloa microsperma DC. Cat. Pl. Monsp. 151. 1813. Muhlenbergia debilis Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 4<sup>1</sup>: 295. 1840; Thurb. in Wats. Bot. Cal. 2: 277. 1880; Abrams, Fl. Los Ang. 32. 1904. Podosaemum debile H.B.K. Nov. Gen. & Sp. 1: 128. 1816.

6. **M. porteri** Scribn. Perennial; culms woody or persistent at base, numerous, wiry, widely spreading or ascending through bushes, scaberulous, more or less branched from all the nodes, 1 to 3 feet long or more; sheaths smooth, spreading away from the branches, the prophyllum conspicuous; blades small, flat, 1 to 2 inches long, early deciduous from the sheath; panicles 2 to 4 inches long, open, the slender branches and branchlets brittle, widely spreading, bearing rather few, long-pediceled spikelets; glumes narrow, acuminate, slightly unequal, the second longer, about 1 line long; lemma purple, acuminate, minutely pilose, 1½ to 2 lines long, the awn about 3 lines long.

Rocky deserts from southern California (San Felipe, San Diego Co., Parish

Bros. 1529) to Texas and northern Mexico.

Ref.—Muhlenbergia Porteri Scribn.; Beal, Grasses N. Am. 2: 259. 1896.

7. **M. jonesii** Hitche. n. comb. Perennial; culms cespitose, erect, slender, about 1 foot high; blades mostly basal, involute, flexuous, scabrous; panicles narrow, loose, 2 to 3 inches long; glumes equal, obtuse, toothed at apex, a little more than ½ line long; lemma 2 lines long, acuminate, awn-pointed.

Only known from northeastern California.

Locs.—Mt. Shasta, Palmer 2640 in 1892; Warner Valley, Austin 1230; Silver Lake, Baker Nutting; Prattville, Jones; French Meadows, Placer Co., Kennedy & Doten 408.

Refs.—Muhlenbergia Jonesii Hitche. Sporobolus jonesii Vasey, Bot. Gaz. 6: 297. 1881,

type from Soda Springs, Jones in 1881.

8. **M. filiformis** Rydb. Annual or sometimes apparently perennial, rather soft and lax, spreading from a cluster of fibrous roots or with decumbent creeping, apparently perennial bases; culms capillary, a few inches to as much as a foot high, often depauperate; blades flat, usually less than an inch long; panicles narrow, interrupted, few-flowered, an inch long or less; glumes ovate, ½ line long; lemma lanceolate, acute, mucronate, 1 line long, minutely pubescent, scaberulous at tip.

Mountain meadows from Siskiyou Co. (Butler 1768) south through the Sierra Nevada to Sequoia Nat. Park (Hitchcock 3420), San Bernardino Mts. (Parish 2101, 3293), and San Jacinto Mts. (Hall 2290); Washington to Mon-

tana and southward in the mountains to Arizona.

Refs.—Muhlenbergia filiformis Rydb. Bull. Torr. Club 32: 600. 1905. Vilfa depauperata Torr. var. filiformis Thurb.; Wats. King's Expl. 376. 1871. V. gracillima Thurb. in Wats. Bot. Cal. 2: 268. 1880 (based upon two specimens, Sierra Nevada, Brewer, and Yosemite Valley, Bolander), not Muhlenbergia gracillima Torr. 1856. Sporobolus filiformis Rydb. Contr. Nat. Herb. 3: 189. 1895.

9. M. repens Hitche. n. comb. Perennial from woody creeping rhizomes;

culms slender, wiry, widely spreading or creeping, 6 to 15 inches long, flower-bearing branches ascending; blades involute, arcuate, ½ to 1½ inches long; panicles narrow, interrupted, few-flowered, ½ to 1 inch long; glumes ovate, acute, ¾ line long, smooth; lemma exceeding the glumes, about 1 line long, smooth or sparsely pubescent, acute or mucronate.

Deserts of Inyo Co. (Funeral Mts., Coville & Funston 228), and of Arizona

and northern Mexico.

Refs.-Muhlenbergia repens Hitche. Sporobolus repens Presl, Rel. Haenk. 1: 241. 1830.

10. M. squarrosa Rydb. Perennial from numerous hard creeping rhizomes; culms wiry, erect or decumbent at base, from a few inches to as much as 2 feet in height; blades flat or usually involute, ½ to 2 inches long; panicle narrow, interrupted, or sometimes rather close and spike-like, 1 to 6 inches long; glumes ovate, ½ line long; lemma lanceolate, acute, mucronate, 1 line long.

Dry ground, from Lake Tahoe region (Donner Lake, *Heller* 7040) to San Jacinto Mts. (*Hall* 786, 2477); Washington to Montana, south to Mexico.

Refs.—Muhlenbergia Squarrosa Rydb. Bull. Torr. Club 36: 531. 1909. Vilfa squarrosa Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 4': 100. 1840. V. depauperata Torr.; Hook. Fl. Bor. Am. 2: 257. 1840, not Muhlenbergia depauperata Scribn.; Thurb. in Wats. Bot. Cal. 2: 267. 1880. Sporobolus depauperatus Scribn. Bull. Torr. Club 10: 63. 1883.

# 17. CRYPSIS Ait.

Spikelets 1-flowered, in close depressed heads, subtended by 2 inflated sheaths with thorn-like blades. Glumes obtuse. Lemma and 1-nerved palea, white, membranaceous, longer than the glumes. Much branched, spreading annual.—Species 1, Mediterranean region, introduced elsewhere. (Greek krupsis, hiding, from the partially concealed inflorescence.)

1. **C.** aculeata Ait. Plants prostrate, a foot in diameter, or often depauperate, only an inch or two wide; glumes about  $1\frac{1}{2}$  lines long, minutely hispid, about equal in length, the first narrower; lemma about as long as the

glumes, scabrous on keel.

In overflowed land of the interior valley: Norman, Colusa Co., Davy; Stockton, K. Brandegee.

Refs.—Crypsis aculeata Ait. Hort. Kew. 48, 1789. Schoenus aculeatus L. Sp. Pl. 42, 1753.

# 18. PHLEUM L.

1. P. pratense L. Timothy. Culms 2 to 4 feet high, from a swollen or bulb-like base; panieles long-cylindrical, 1 to 4 inches long; awn of glumes ½ line long.

Commonly escaped from cultivation, along roadsides and in fields and waste places.

Refs.—Phleum pratense L. Sp. Pl. 59, 1753; Thurb. in Wats. Bot. Cal. 2: 262, 1880; Davy in Jepson, Fl. W. Mid. Cal. 39, 1901; Abrams, Fl. Los Ang. 33, 1904.

2. P. alpinum L. Culms 8 inches to 1½ feet high, from a decumbent, some-

what creeping base; panicles ellipsoidal or short-cylindrical; awn of glumes 1 line long, giving the head a bristly appearance.

Common in mountain meadows, bogs and swamps, in the high Sierra Nevada, and in the Coast Ranges as far south as Mendocino Co.; also in the San Jacinto Mts. Throughout the cooler regions of Eurasia and North America and extending south in the mountains to Mexico and South America.

Refs.—PHLEUM ALPINUM L. Sp. Pl. 59. 1753; Thurb. in Wats. Bot. Cal. 2: 263. 1880; Davy

in Jepson, Fl. W. Mid. Cal. 40. 1901.

#### 19. ALOPECURUS L.

Spikelets 1-flowered, flattened, falling from the axis entire, in dense cylindrical spike-like panicles. Glumes equal, awnless, usually connate at base, ciliate on the keel. Lemma broad, obtuse, 5-nerved, about as long as glumes, bearing a slender erect dorsal awn from below the middle, the margins connate near the base. Palea none. Slender annual or perennial grasses, with flat blades and soft panicles.—Species about 20, temperate regions, mostly the northern hemisphere. (Greek alopex, fox, and oura, tail.)

1. A. californicus Vasey. Culms 6 inches to 2 feet high; sheaths inflated; panicles oblong, 1 to 2 inches long, about 3 lines wide; glumes 1½ lines long; lemma sparsely pilose on the sides, the awn exserted about 1½ lines.

Meadows and wet places, mostly in the Coast Ranges from Willits (Davy 6556) to San Diego (Brandegee 3677); also in Merced Co. (Congdon). Alaska to Mon-

tana and the mountains of Arizona.

Refs.—Alopecurus californicus Vasey, Bull. Torr. Club 15: 13. 1888, type from Santa Cruz, Anderson in 1887; Davy in Jepson, Fl. W. Mid. Cal. 41. 1901. A. pratensis [L. misapplied by] Thurb. in Wats. Bot. Cal. 2: 263. 1880.

A. PRATENSIS L., the cultivated Meadow Fox-tail, is reported by Davy (Jepson, Fl. W. Mid. Cal. 40. 1901) as being occasionally naturalized. It resembles A. californicus but has larger spikelets, about 3 lines long.

2. A. aristulatus Michx. Culms erect or spreading, 6 inches to 2 feet high: panicles narrow-cylindrical, 1 to 3 inches long, about 2 lines wide; glumes 1 line long; awn of lemma short, scarcely exserted.

In water and wet places throughout the California mountains; common in

the cooler parts of North America.

Refs.—Alopecurus aristulatus Michx. Fl. Bor. Am. 1: 43. 1803; Thurb. in Wats. Bot. Cal. 2: 263. 1880. A. geniculatus L. var. aristulatus Torr. Fl. North. & Mid. U. S. 97. 1823; Davy in Jepson, Fl. W. Mid. Cal. 41. 1901.

3. A. geniculatus L. Differs from A. aristulatus in being more or less decumbent at base, and in having a longer awn exserted about 1 line.

In water and wet places, the cooler parts of America and Eurasia, rare in California. San Diego, Abrams 3448.

Refs.—Alopecurus geniculatus L. Sp. Pl. 60. 1753; Thurb. in Wats. Bot. Cal. 2: 269. 1880; Davy in Jepson, Fl. W. Mid. Cal. 41. 1901; Abrams, Fl. Los Ang. 33. 1904.

#### 20. SPOROBOLUS R. Br.

Spikelets 1-flowered, in narrow or open panicles. Glumes awnless, nearly or quite nerveless, usually unequal. Lemma equaling or exceeding the glumes, awnless. Palea equaling or exceeding the lemma. Grain readily falling from the spikelet, the pericarp loosely enclosing the seed, often thin and evanescent.

pauperate; blades mostly less than an inch long; panicles oblong, diffuse, often more than  $\frac{1}{2}$  the length of the entire plant, the branches capillary, spreading, 1 to  $1\frac{1}{2}$  inches long; spikelets  $\frac{1}{2}$  to  $\frac{3}{4}$  line long, the glumes about  $\frac{1}{2}$  as long, equal, obtuse, sparsely pilose.

Open sandy or gravelly, usually moist ground, mostly near streams or lakes in the Sierra Nevada. Washington and Montana to Texas, Mexico and Lower California. Donner Lake, *Heller*; Mono Lake, *Bolander* 6096; Yosemite Valley,

Hitchcock 3218.

Refs.—Sporobolus confusus Vasey, Bull. Torr. Club 15: 293. 1888. Vilfa confusa Fourn. Mex. Pl. 2: 101. 1886. Sporobolus ramulosus [Kunth, misapplied by] Thurb. in Wats. Bot. Cal. 2: 269. 1880.

2. **S.** airoides Torr. Perennial; culms densely cespitose, forming large tussocks, smooth, stout, spreading at base, 1 to 3 feet high; sheaths smooth, sparsely pilose at the throat; blades involute, elongated, the upper short; panicles diffuse, finally about ½ the length of the entire plant; spikelets ¾ to 1 line long, obtuse; glumes unequal, the first oval, ½ as long as spikelet, the second as long as spikelet.

Bottomlands and valleys, often in saline or alkaline soil: Amador Co. (Braunton 1229) to Tia Juana (Abrams 3467), east in the Mohave (Newberry, Hall 6120) and Colorado (Hall 5885) deserts. Oregon to South Dakota, south into

Mexico.

Refs.—Sporobolus Airoides Torr. U. S. Rep. Expl. Miss. Pacif. 7: 21. 1856; Thurb. in Wats. Bot. Cal. 2: 269. 1880; Abrams, Fl. Los Aug. 34. 1904. Agrostis airoides Torr. Ann. Lyc. N. Y. 1: 151. 1824.

3. **S.** asperifolius Nees & Meyen. Perennial from creeping rhizomes; culms 1 to 2 feet long, ascending from a creeping or decumbent base; sheaths smooth, keeled; blades flat, 1 to 2 inches long, about 1 line wide, scabrous; panicles diffuse, tardily exserted from the uppermost sheath, oval, 4 to 6 inches long; spikelet 3/4 line long, the glumes slightly unequal, a little shorter than the spikelet.

Meadows and wet places, especially in alkaline soil, from Lassen Co. (Davy) to Death Valley (Coville & Funston 246), Riverside (Reed 1950) and northern Ventura Co. (Elmer 3973). British Columbia to North Dakota, south to Texas and Mexico.

Refs.—Sporobolus asperifolius Nees & Meyen, Acta Acad. Leop. Cur. 19: 141. 1843; Thurb. in Wats. Bot. Cal. 2: 269. 1880; Abrams, Fl. Los Ang. 34. 1904. Vilfa asperifolius Nees & Meyen; Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 41: 95. 1840.

#### 21. **EPICAMPES** Presl.

Spikelets 1-flowered, in elongated, narrow or spike-like panicles. Glumes 2, membranaceous. Lemma 3-nerved, of same texture as glumes and as long or longer, mucronate or short-awned. Palea about as long as lemma. Tall perennial bunch-grasses with pale many-flowered panicles and long narrow usually involute blades.—Species about 12. southern California to the Andes. (Greek epicampes, curved.)

1. **E.** rigens Benth. Culms erect, 3 to 4 feet high; sheaths smooth or slightly scabrous, covering the nodes; ligule truncate, ½ to 1 line long; blades scabrous, elongated, involute, tapering into a long slender point; paniele spike-like, slender, a foot long or more; glumes 1 to 1½ lines long, oblong. obtuse or somewhat erose, puberulent, convex, scarcely keeled, striate; lemma slightly exceeding the glumes, scaberulous, sparsely pilose at base, 3-nerved toward the narrowed summit, awnless.

Dry or open ground, hillsides, gullies and open forest: Butte Co. (Deep Creek Cañon, *Brewer* 1468) to Santa Barbara (*Elmer* 3743), San Diego (*Orcutt* 520) and San Jacinto Mts. (*Hall* 2427); east to New Mexico and south into Mexico.

Refs.—EPICAMPES RIGENS Benth. Jour. Linn. Soc. Bot. 19: 88. 1881; Abrams, Fl. Los Ang. 35. 1904. Cinna macroura [Kunth, misapplied by] Thurb. in Wats. Bot. Cal. 2: 276. 1880.

### 22. POLYPOGON Desf.

Spikelets 1-flowered, in dense terminal panicles. Glumes 2, ending in a long slender straight awn. Lemma much shorter than the glumes, hyaline, shortawned. Annual or perennial, spreading weedy grasses, with flat blades and bristly panicles.—Species about 10, mostly in the warmer regions of the Old World. (Greek polus, much, and pogon, beard.)

Awns ½ to 1½ lines long; panicle somewhat lobed. . . . 1. P. littoralis.

Awns 3½ to 5 lines long; panicle compact. . . . 2. P. monspeliensis.

1. **P. littoralis** Smith. Perennial; culms geniculate at base, 1 to  $2\frac{1}{2}$  feet high; sheaths scabrous; ligule 1 to 2 lines long or the uppermost longer; panicles oblong, 2 to 6 inches long, more or less interrupted or lobed; glumes equal, scabrous on back and keel. 1 to  $1\frac{1}{2}$  lines long, terminated by an awn as long; lemma smooth and shining,  $\frac{1}{2}$  line long, minutely toothed at the truncate apex; awn about as long as the glumes.

Introduced from Europe, from Vancouver Island to New Mexico. In California in waste places, especially along irrigating ditches at moderate altitudes,

from Siskiyou Co. (Butler 481) to San Diego.

Refs.—Polypogon Littoralis Smith, Comp. Fl. Brit. 13. 1800; Thurb. in Wats. Bot. Cal. 2: 270. 1880; Davy in Jepson, Fl. W. Mid. Cal. 42. 1901; Abrams, Fl. Los Ang. 36. 1904. Agrostis littoralis With. Arr. Brit. Pl. ed. 3. 2: 129. 1796.

2. **P.** monspeliensis Desf. Annual; culms erect or decumbent at base, scabrous below panicle, depauperate or as much as 3 feet long; sheaths smooth, the ligule large; panicles dense and spike-like, 1 to 6 inches long, ½ to 1 inch wide, tawny-yellow; glumes obtuse, hispidulous, 1 line long, terminating in an awn 3 to 4 lines long; lemma as in P. littoralis.

Introduced from Europe; common throughout California in waste places and along irrigating ditches at moderate altitudes; occasional in Atlantic

States, common on Pacific Coast from Alaska to Mexico.

Refs.—Polypogon monspeliensis Desf. Fl. Atlant. 1: 67. 1798; Thurb. in Wats. Bot. Cal. 2: 270. 1880; Davy in Jepson, Fl. W. Mid. Cal. 42. 1901; Abrams, Fl. Los Ang. 35. 1904. Agrostis monspeliensis L. Sp. Pl. 61. 1753.

#### 23. **CINNA** L.

Spikelets 1-flowered, articulated below the glumes, in rather loose panicles. Glumes 2, slightly unequal, acute. Lemma similar to the glumes, 3 to 5-nerved, mucronate from between the minute teeth of the bifid apex, raised on a short naked stipe, the rachilla prolonged behind the palea as a short smooth bristle. Palea apparently 1-nerved, the 2 nerves close together. Stamen 1.

Tall perennials with flat blades and nodding panicles.—Species 3, northern regions of Europe, Asia, and America. (Greek kinna, a name used by Dioscorides for a kind of grass.)

1. C. latifolia Griseb. ('ulms 2 to 4 feet high; blades 5 to 7 lines wide; panicle 6 to 12 inches long, the flexuous capillary branches spreading or drooping; glumes about equal, scabrous, 2 lines long; lemma about equaling the glumes short-awned; palea 2-nerved, the nerves close together.

In moist places in woods and along streams, extending southward in the southern Sierra Nevada; also in cooler regions of North America and Eurasia.

Loes.-Mt. Tallac, Hitchcock 3130; Yosemite Nat. Park, Bolander 6090; Sequoia Nat. Park,

Alta Meadow, Hitchcock 3370, Redwood Meadow, Hitchcock 3379.

Refs.—CINNA LATIFOLIA Griseb. in Ledeb. Fl. Ross. 4: 435. 1853. Agrostis latifolia Trev.; Goepp. Beschr. Bot. Gaert. in Breslau 82. 1830. Cinna pendula Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 4<sup>1</sup>: 280. 1840. C. arundinacea L. var. pendula Gray, Man. ed. 2. 545. 1856; Thurb. in Wats. Bot. Cal. 2: 276. 1880. C. bolanderi Scribn. Proc. Acad. Phila. 1884: 290. 1884, type Bolander 6090.

24. AGROSTIS L.

Spikelets 1-flowered, in narrow or open panicles. Glumes subequal, acute or acuminate. Lemma shorter than the glumes, thin, obtuse, awnless or awned from the back. Palea small, minute, or wanting. Rachilla (except in sect. Podagrostis) not prolonged. Annual or usually perennial, slender grasses with small spikelets.—Species about 100, distributed over the entire world, especially in the north temperate zone. (An ancient Greek name of a forage grass, from agros, a field.)

Rachilla prolonged behind the palea (Section Podagrostis Griseb.).....1. A. thurberiana. Rachilla not prolonged.

Palea evident, 2-nerved.

Panicle contracted, lobed or verticillate; glumes scabrous on keel and back......

2. A. stolonifera.

Panicle open or contracted, but not lobed; glumes scabrous on keel, smooth on back....

3. A. all

Palea wanting or a small nerveless scale.

Plants spreading by rhizomes (cf. A. lepida with short rhizomes).

Plants tufted, not producing rhizomes or only very short ones.

Panicle narrow, usually a part of the lower branches spikelet-bearing from base.

Panicle strict, branches short and appressed; plant low and cespitose......

Panicle narrow but not strict.

Lemma with an exserted awn.

Glumes awn-pointed; panicle narrow and rather compact...10. A. microphylla. Glumes acute but not awn-pointed; panicle more open and verticillate.......

11. A. amp

9. A. breviculmis.

Lemma awnless or the awn included.

Paniele 2 to 12 inches long; a taller plant of low altitudes...12. A. exarata. Paniele short, 1 to 2 inches long; a dwarf plant of high altitudes......

13. A. rossae.

Panicle open, sometimes diffusely spreading; usually no short branches in lower whorls of branches.

Lemma awned; panicle purple; ligule 2½ to 4 lines long.....18. A. longiligula. Lemma awnless; ligule usually short.

Panicle very diffuse; spikelets clustered toward end of branchlets.....

14. A. hiemalis.

Panicle open, but not conspicuously diffuse.

Plants not producing rhizomes.

1. A. thurberiana Hitchc. Culms slender, erect, 8 to 15 inches high; panicle narrow, lax, more or less drooping, 2 to 3 inches long; spikelets green or pale, rarely purple, 1 line long; lemma nearly as long as glumes, the palea about 2/3 as long; rachilla prolonged behind the palea as a minutely hairy pedicel, 1/6 line long.

Bogs and moist places in the high Sierra Nevada, north and east to British

Columbia and Montana.

Locs.—Siskiyou Co., Butler 1767; Pine Creek, Lassen Co., Baker & Nutting; Calaveras Co., Hillebrand 2251; Lake Chiquita, Congdon; Mariposa Co., Bolander 6102; Yosemite Nat. Park, Hitchcock 3269, 3338; Northfork, Griffiths 6652; Sequoia Nat. Park, Hitchcock 3366, 3407, 3473.

Refs.—Agrostis thurbebiana Hitchc. U. S. Dept. Agr. Bur. Pl. Ind. Bull. 68: 23. pl. 1. f. 1. 1905. A. aequivalvis [Trin. misapplied by] Thurb. in Wats. Bot. Cal. 2: 271. 1880.

2. A. stolonifera L. Culms usually decumbent at base, sometimes with long creeping and rooting stolons; panicle contracted, lobed or verticillate, especially at base, 1½ to 4 inches long, light green or rarely purplish, the branches spikelet-bearing from the base; glumes equal, obtuse, scabrous on back and keel, 1 line long; lemma ½ line long, awnless, truncate and toothed at apex; palea nearly as long as the lemma.—Resembles in habit Polypogon littoralis, which differs in having awned glumes.

Moist ground, especially along irrigation ditches, at low altitudes from Mendocino Co. south, near the coast, and from Mariposa Co. and Inyo Co. south, especially abundant in the irrigated regions of the southern part of the

state: southeast to Texas and Mexico. Introduced from Europe.

Refs.—Agrostis stolonifera L. Sp. Pl. 62, 1753. A. verticillata Vill. Prosp. 16, 1779; Thurb. in Wats. Bot. Cal. 2: 272, 1880; Davy in Jepson, Fl. W. Mid. Cal. 43, 1901; Abrams, Fl. Los Ang. 36, 1904.

3. A. alba L. Redtop. Culms erect or decumbent and rooting at base, 1 to 3 feet high, sending out from the base rhizomes or stolon-like stems; panicle loose but not diffuse, 2 inches to 1 foot long, the lower branches in whorls; glumes acute, 1 to  $1\frac{1}{2}$  lines long, scabrous on keel but not on back; lemma a little shorter than the glumes, obtuse, rarely awned on back; palea  $\frac{1}{2}$  to  $\frac{2}{3}$  as long as lemma.

Cultivated as a meadow grass and frequently escaped along roadsides and in

waste places; apparently not native in California.

Var. maritima Meyer. Differs from A. alba in having decumbent rooting base and often widely spreading short-bladed stolons, and narrow contracted panieles.—Along the coast of Europe and North America; Pacific Coast from Sonoma Co. north to British Columbia. Upon the moist sand dunes the stolons are conspicuous.

Locs.—Crescent City, Davy & Blasdale 5944; Ft. Bragg, Davy & Blasdale 6124; Russ

Ranch, Davy & Blasdale 6203; Guerneville, Davy & Blasdale 6003.

Refs.—Agrostis alba L. Sp. Pl. 63. 1753; Thurb. in Wats. Bot. Cal. 2: 271. 1880. Var.

MARITIMA Meyer, Chloris Hanov. 656. 1836. A. maritima Lam. Encycl. 1: 61. 1783. The

variety was referred to A. depressa Vasey, by Hitchcock, U. S. Dept. Agr. Bur. Pl. Ind. Bull. 68: 28. 1905, and to A. alba L. var. stolonifera "Auet.", by Davy in Jepson, Fl. W. Mid. Cal. 43. 1901.

4. A. glomerata Kunth. Culms erect, 8 to 12 inches high, scabrous below panicle; sheaths conspicuously striate, often inflated; panicle close and spikelike, ½ to 3 inches long, the large forms more or less lobed; glumes 1½ lines long, sharp-pointed but usually not awned; lemma 1 line long, awnless or with a straight or bent awn from the middle of the back, the callus hairs short; palea ¼ line long, 2-nerved.

Along the coast from Mendocino Co. to Monterey; also Vancouver Island,

Oregon and Peru.

Locs.-Mendoeino, Pringle; Ft. Bragg, Bolander 6466, Davy & Blasdale 6167; Pt. Arena,

Davy & Blasdale 6025; Pt. Reyes, Davy 6746, 6793; Pacific Grove, Hitchcock 2607.

Refs.—AGROSTIS GLOMERATA Kunth, Enum. Pl. 1: 219. 1833. Vilfa glomerata Presl, Rel. Haenk. 1: 239. 1830. Agrostis californica Trin. Mém. Acad. St. Pétersb. VI Sci. Nat. 4<sup>1</sup>: 359. 1840; Thurb. in Wats. Bot. Cal. 2: 273. 1880, under A. exarata. A. mucronata [Presl, misapplied by] Thurb. in Wats. Bot. Cal. 2: 272. 1880. A. densifiora Vasey, Contr. Nat. Herb. 3: 72. 1892, type from Santa Cruz, Anderson; Davy in Jepson, Fl. W. Mid. Cal. 43. 1901.

5. A. exigua Thurb. Annual; culms delicate, 1 to 4 inches high; panicle ½ the length of plant, finally open; glumes ¾ line long, scaberulous; lemma equaling the glumes, bearing below the tip a slender awn 4 times as long; palea wanting.

Only known from the type collection, "Foothills of the Sierras," Bolander.

Ref.—Agrostis exigua Thurb. in Wats. Bot. Cal. 2: 275. 1880.

6. A. hallii Vasey. Culms erect, stout, 2 to 3 feet high, bearing rhizomes; ligule usually conspicuous; paniele 4 to 5 inches long, narrow, open; glumes about 2 lines long; lemma awnless,  $1\frac{1}{2}$  lines long, with a tuft of hairs at base about  $\frac{1}{2}$  as long; palea wanting.

Mostly in woods, near the coast from Santa Barbara (Hitchcock 2580) to Del

Norte Co. (Davy & Blasdale 5918); north to Oregon.

Var. pringlei Ilitche. Differs from A. hallii in the narrower and more compact panieles, narrower and more involute blades and the more stramineous appearance of the whole foliage.—Near the coast, Mendocino Co.: Mendocino, Congdon, Davy & Blasdale 6075; Pt. Arena, Davy & Blasdale 6030.

Refs.—Agrostis Hallii Vasey, Contr. Nat. Herb. 3: 74. 1892. A. davyi Scribn. U. S. Dept. Agr. Div. Agrost. Circ. 30: 3. 1901, type Davy & Blasdale 6062. Var. Pringlei Hitche. U. S. Dept. Agr. Bur. Pl. Ind. Bull. 68: 33. 1905. A. pringlei Scribn. U. S. Dept. Agr. Div.

Agrost. Bull. 7: 156. 1897, type from Mendocine Co., Pringle.

7. A. pallens Trin. Culms 8 to 15 inches high, erect, from creeping rhizomes; panicle contracted, almost spike-like, 2 to 4 inches long; glumes  $1\frac{1}{4}$  to  $1\frac{1}{2}$  lines long; lemma a little shorter than the glumes, awnless, the hairs at base minute; palea wanting.

Sandy soil near the coast, Marin Co. to Del Norte Co., north to Washington. Locs.—Crescent City, Davy & Blasdale; Pt. Reyes, Davy 6682, 6839, 6880; Lands End, Davy. Refs.—Agrostis Pallens Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 41: 328. 1840; Thurb.

in Wats. Bot. Cal. 2: 273. 1880, under A. exarata.

8. A. foliosa Vasey. Differs from A. pallens in the taller culms, and more open panieles, the branches rather stiffly ascending; lemma awnless (in most of the California specimens) or with a straight or rarely a bent awn.

Meadows and open woods, from Humboldt Co. south along the coast, in the Sierra Nevada to Mariposa Co., and in the San Jacinto Mts. Extends north to

British Columbia.

Loes.—Eureka, Davy & Blasdale 6216; Siskiyou Co., Butler 1748; Castle Crag, Hitchcock 3066; Eagle Lake, Davy; Donner Lake, Heller 7076; Tahoe, Hitchcock 3079; Amador Co., Hansen 1818; Calaveras Co., Hillebrand 2248; Tuolumne River, Bolander 5064; Yosemite Valley, Hitchcock 3225; Pt. Reyes, Davy 6837; Angel Island, Bolander 1521; San Francisco, Bolander 1518, 2282; Black Mt., Elmer 4264; Pacific Grove, Heller 6848; Santa Lucia Mts., Davy 7702; San Jacinto Mts., Hall 2209; Santa Rosa Island, Brandegee; Santa Catalina Island, Brandegee.

Refs.—AGROSTIS FOLIOSA Vasey, Bull. Torr. Club 13: 55. 1886. A. diegoensis Vasey, Bull. Torr. Club 13: 55. 1886, type from San Diego, Orcutt; Davy in Jepson, Fl. W. Mid. Cal. 44. 1901; Abrams, Fl. Los Ang. 37. 1904. A. scouleri [Trin. misapplied by] Thurb. in Wats. Bot. Cal. 2: 272. 1880. A. pallens Trin. var. foliosa Hitche. U. S. Dept. Agr. Bur. Pl. Ind. Bull.

68: 34. 1905

9. **A.** breviculmis Hitchc. Culms cespitose, erect, 4 to 6 inches high; panicle strict and narrow, about an inch long; glumes  $1\frac{1}{2}$  lines long, acute; lemma a little more than  $\frac{1}{2}$  as long as glumes, awnless or bearing a very short awn near the middle of the back; palea a minute nerveless scale.

On cliffs, Ft. Bragg, Mendocino Co., Bolander 6466 in part, Davy & Blasdale

6159. Also in Peru.

Refs.—Agrostis Breviculmis Hitche. U. S. Dept. Agr. Bur. Pl. Ind. Bull. 68: 36. 1905.

A. nana Kunth, Enum. Pl. 1: 226. 1833, not Delarbre 1800.

10. A. microphylla Steud. Culms  $1\frac{1}{2}$  to 3 feet tall, or often depauperate; panicle narrow, close and spike-like, or rather loose, 4 to 12 inches long, the branches spikelet-bearing to the base; glumes  $1\frac{1}{2}$  lines long, more or less awn-pointed; lemma  $\frac{1}{3}$  shorter than glumes, bearing at the middle an exserted bent awn; palea wanting.

Open ground, prairies, dry hills and open woods, along the coast from Mendocino Co. to Monterey Co., and in the interior from Yosemite Nat. Park to Tulare Co.; also at San Diego (*Orcutt* 1173, 1176). British Columbia to Mexico.

Refs.—Agrostis Microphylla Steud. Syn. Pl. Glum. 1: 164. 1854; Thurb. in Wats. Bot. Cal. 2: 273. 1880, under A. exarata.

11. A. ampla Hitche. Culms 2 to 3 feet high; blades broad,  $2\frac{1}{2}$  to 4 lines wide; panicle large and spreading, 8 to 10 inches long, branches verticillate, the shorter ones spikelet-bearing from the base; glumes unequal, acuminate but not awn-pointed, the first 2 lines long; lemma  $1\frac{1}{4}$  lines long, bearing a straight or bent awn at the middle; palea a minute, nerveless scale.

Moist ground, near the coast and in interior valleys; north to British Colum-

bia and east to Arizona.

Loes.—Blairs, Mendocino Co., Davy & Blasdale 5262; Mendocino, Brown 799; Ft. Bragg, Davy & Blasdale 6118; Round Valley, Chesnut 94; Cloverdale, Bolander 6465; Auburn, Shockley 547, Palmer 2420 in 1892; Middle Fork Tule River, Purpus 5638; Colton, Jones.

Refs.—AGROSTIS AMPLA Hitchc. U. S. Dept. Agr. Bur. Pl. Ind. Bull. 68: 38. pl. 20. 1905.

A. virescens [H.B.K. misapplied by] Thurb. in Wats. Bot. Cal. 2: 274. 1880.

12. A. exarata Trin. Culms erect, 2 to 4 feet high, or often depauperate; panicle contracted and spike-like or loose and somewhat spreading, the branches densely flowered; glumes 1½ to 1¾ lines long, scabrous on the keel and usually on the back; lemma 1 line long, awnless, or rarely with a short prickle on the back; palea a minute nerveless scale ½ line long.

Moist places, common throughout the state, especially near the coast and in

the mountains up to 9000 feet; extends from Alaska to Mexico.

Refs.—Agrostis exarata Trin. Gram. Unifl. 207. 1824; Thurb. in Wats. Bot. Cal. 2: 273. 1880. A. grandis Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 4<sup>1</sup>: 316. 1840; Thurb. in Wats. Bot. Cal. 2: 273. 1880, under A. exarata. A. asperifolia Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 4<sup>1</sup>: 317. 1840; Thurb. in Wats. Bot. Cal. 2: 273. 1880, under A. exarata; Davy in Jepson, Fl. W. Mid. Cal. 44. 1901; Abrams, Fl. Los Ang. 36. 1904.

13. A. rossae Vasey. Culms 4 to 8 inches high; paniele contracted, 1 to  $2\frac{1}{2}$  inches long, the branches appressed; spikelets green or purple, 1 line long; lemma  $\frac{3}{4}$  line long, awnless; palea minute.—Differs from A. exarata chiefly in the size, possibly an alpine form of that species; glumes not scabrous on the back as usual in A. exarata.

Rocky creeks and mountain slopes; in California confined to the high Sierra

Nevada; north to Washington and east to Wyoming.

Locs.—Donner Pass, Heller 7140; Rubicon River, Leiberg 5346; Summit Valley, Pringle; Mt. Tallac, Hitchcock 3150; Mt. Dana, Bolander 5070; Yosemite Nat. Park, Hitchcock 3331, Lemmon; Kern River, Rothrock 323.

Refs.—Agrostis Rossae Vasey, Contr. Nat. Herb. 3: 76. 1892. A. varians Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 4<sup>1</sup>: 314. 1840, not Thuill. 1790; Thurb. in Wats. Bot. Cal. 2:

273. 1880.

14. A. hiemalis B. S. P. Culms slender, tufted or scattered, 8 inches to 3 feet high, but usually delicate; leaves usually mostly basal, the blades narrow or almost setaceous; panicle very diffuse and open, as much as a foot long, the branches scabrous, long and capillary, bearing spikelets near the extremities; glumes ¾ to 1 line long, acute or acuminate; lemma ¾ to ¾ as long as glumes; awnless or rarely awned; palea wanting.

Meadows and moist places in the Sierra Nevada and in the high mountains

of southern California; extends throughout North America.

Var. geminata Hitchc. Differs from A. hiemalis in having a smaller, less diffuse panicle, with divaricate branches; culms usually less than a foot high; lemma awnless in the California specimens.—Arctic and alpine regions. Lassen Peak, Jones; Kern River, Rothrock.

Refs.—Agrostis Hiemalis B.S.P. Prel. Cat. N. Y. 68. 1888. Cornucopiae hiemalis Walt. Fl. Carol. 73. 1788. Agrostis seabra Willd. Sp. Pl. 1: 370. 1798; Thurb. in Wats. Bot. Cal. 2: 274. 1880. Var. Geminata Hitche. U. S. Dept. Agr. Bur. Pl. Ind. Bull. 68: 44. 1905. A. gem-

inata Trin. Gram. Unifl. 207. 1824.

15. A. idahoensis Nash. Culms slender, 4 to 12 inches high; panicle loosely spreading, 2 to 4 inches long, the branches capillary, minutely scabrous; spikelets ¾ line long; lemma 1 line long, awnless; palea minute.—Differs from A. hiemalis in the narrow panicle with shorter branches.

Mountain meadows of the Sierra Nevada, San Bernardino and San Jacinto

mountains, north to Washington and east to Colorado.

Locs.—Lincoln Valley, Sierra Co., Kennedy & Doten 195; Amador Co., Hansen 2079; Calaveras Co., Hillebrand 2247; Clarks, Torrey 567; Yosemite Nat. Park, Bolander 6106, 6107, Hitchcock 3230, 3342; Mono Co., Shockley 614; Black Mt., Hall & Chandler 603; Northfork, Griffiths 6663; Kings River, Brewer 2823; Sequoia Nat. Park, Hitchcock 3463; San Bernardino Mts., Hall 7618, Parish 3302; San Jacinto Mts., Hall 2363, Reed 2500.

Refs.—Agrostis idahoensis Nash, Bull. Torr. Club 24: 42. 1897. A. tenuis Vasey, Bull.

Torr. Club 10: 21. 1883, not Sibth. 1794.

16. A. schiedeana Trin. Culms 2 to 3 feet high; panicle oblong, 4 to 12 inches long, open, the branches verticillate, rather stiff and ascending, the lower whorls numerous, the longer 2 to 4 inches long, branching above the middle; glumes  $1\frac{1}{4}$  to  $1\frac{1}{2}$  lines long; lemma  $\frac{3}{4}$  line long, awnless; palea small, about  $\frac{1}{4}$  line long.

Wet meadows, through the high Sierra Nevada, also in the San Bernardino

Mts.; extends from British Columbia to Mexico.

Locs.—Big Meadows, Placer Co., Austin 1196; Tahoe, Hitchcock 3096; Glen Alpine, Mc-Gregor 33; Yosemite Valley, Bolander 4954, 6103; San Bernardino Mts., Parish Bros. 1560.

Refs.—Agrostis schiedeana Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 41: 327. 1840.

A. elata [Trin, misapplied by] Thurb, in Wats. Bot. Cal. 2: 274, 1880. A. hallii Vasey var.

californica Vasey, Contr. Nat. Herb. 3: 74. 1892, based on the preceding.

17. A. lepida Hitche. n. sp. Culms tufted, 1 to  $1\frac{1}{2}$  feet high, erect, producing numerous short rhizomes; ligule long, especially on the innovations, these as much as 2 lines long, narrow, pointed; blades mostly basal, firm, erect, flat or folded, the upper culm leaf below the middle of the culm, the blade short, an inch long or less; panicle purple, erect, 4 to 6 inches long, the branches in verticils, stiff and straight, becoming divaricately spreading, the lowermost 1 to 2 inches long, spikelet-bearing from about the middle, some short branches intermixed; glumes  $1\frac{1}{2}$  lines long, smooth or nearly so; lemma 1 line long, awnless; palea wanting or a minute nerveless scale.—(Caespitosa,  $1-1\frac{1}{2}$  ped. alta, recta, rhizomatibus numerosis brevibus; folia firma, recta, omnia deorsum infra culmi mediam aggregata, ligula producta, laminis 1 poll. vel brevioribus; panicula purpurascens, 4-6 pol. longa, ramis verticillatis, rigidis, patentibus; glumae  $1\frac{1}{2}$  lin. longae, glabrae vel subglabrae; lemma 1 lin. longum, muticum; palea obsoleta.)

Type specimen collected in open gravelly woods, Siberian Pass, Sequoia National Park, California, by A. S. Hitchcock, Sept. 6, 1908 (no. 3455 in the National Herbarium). Other specimens referred to this species, all from Sequoia National Park, are: dry rocky soil, south of Farewell Gap, *Hitchcock* 3401; in mossy place, rim of Kern Cañon, near Bench Mark 9839, specimens in somewhat isolated bunches, *Hitchcock* 3434; dense masses in meadow, around lake, east of Kern Cañon, *Hitchcock* 3435. Differs from A. idahoensis in the larger spikelets, from A. hiemalis var. geminata in the firm blades, and from all of this group, in

having rhizomes.

18. A. longiligula Hitchc. Culms erect, about 2 feet high; ligule  $2\frac{1}{2}$  to 3 lines long; panicle narrow, but loosely flowered, bronze-purple, 4 to 6 inches long, the branches very scabrous; glumes 2 lines long; lemma  $1\frac{1}{4}$  lines long, bearing at the middle a bent exserted awn; palea minute.

Bogs and moist places, Mendocino Co. north to Alaska.

Locs.—Mendocino, Davy & Blasdale 6073, 6088, 6096; Ft. Bragg, Davy & Blasdale 6105,

6110, 6140; between Noyo and Albion, Bolander 6472.

Refs.—Agrostis longiligula Hitche. U. S. Dept. Agr. Bur. Pl. Ind. Bull. 68: 54. pl. 36. f. 3. 1905, type Davy & Blasdale 6110. A. canina [L. misapplied by] Thurb. in Wats. Bot. Cal. 2: 274, 1880.

#### 25. GASTRIDIUM Beauv.

Spikelets 1-flowered, in spike-like panicles. Glumes 2, enlarged or saccate at base, much longer than the floret. Rachilla prolonged behind the palea. Lemma pubescent, truncate, hyaline, awnless or bearing an awn just below the apex. Palea narrow, about as long as the lemma. Cespitose annuals with flat blades and pale shining panicles.—Species 2, Mediterranean region. (Greek gaster, belly, referring to the saccate glumes.)

1. **G. lendigerum** Gaud. Culms about a foot high, smooth; panicle 2 to 3 inches long, dense and spike-like; glumes  $1\frac{1}{2}$  lines long, gradually narrowed into an awn-point; lemma much shorter than the glumes, globular, pubescent

at apex, the awn 21/2 lines long, geniculate.

Open ground and waste places, mostly in the Coast Ranges, at moderate alti-

tudes. Also in Oregon and Texas. Introduced from Europe.

Refs.—Gastridium Lendigerum Gaud. Fl. Helv. 1: 176. 1828; Davy in Jepson, Fl. W. Mid. Cal. 45. 1901; Abrams, Fl. Los Ang. 37. 1904. *Milium lendigerum* L. Sp. Pl. ed. 2. 91. 1762. Gastridium australe Beauv. Ess. Agrost. 164. 1812; Thurb. in Wats. Bot. Cal. 2: 275. 1880.

# 26. CALAMAGROSTIS Adans.

Spikelets 1-flowered, in narrow or open panicles. Glumes subequal, usually longer than the floret. Rachilla prolonged behind the palea as a usually hairy pedicel. Lemma with 2 pairs of lateral nerves, surrounded at the base with a tuft of hairs, awned from the back usually below the middle. Palea shorter than the lemma, faintly 2-nerved. Usually tall or reed-like perennials.—Species about 120, distributed throughout the world in temperate and arctic regions. (Greek calamos, a reed, and agrostis, a grass.)

Awn longer than the glume, and geniculate.

Panicle open, the branches spreading.
Blades mostly basal, capillary
Blades scattered, broad and flat
Panicle compact.
Glumes about 5 lines long, gradually long-acuminate
Glumes 3 to 4 lines long, abruptly acute or acuminate
Awn shorter than the glumes, straight or somewhat geniculate.
Panicle loose, the branches spreading or ascending.
Callus hairs copious, as long as lemma
Callus hairs sparse, shorter than lemma.
Glumes 1½ to 2 lines long
Glumes $2\frac{1}{2}$ to 3 lines long
Panicle narrow, more or less spike-like.
Sheaths pubescent on collar

Glumes ovate, firm or indurated, 2 lines long; awn straight.....9. C. crassiglumis. Glumes lanceolate, thin.

1. **C.** breweri Thurb. Culms slender, erect, cespitose, 6 to 12 inches high; leaves mostly basal, usually involute-filiform; panicle ovate, open, purple, 1 to 3 inches long, the lower branches slender, spreading, few-flowered,  $\frac{1}{2}$  to 1 inch long; glumes  $\frac{1}{2}$  to 2 lines long, 1-nerved, smooth, acute; lemma nearly as long as glumes, cuspidate-toothed, the awn borne near the base, geniculate, exserted, twisted below, about 1 line long above the bend; rudiment long-pilose, 1 line long.

Mountain meadows of the high Sierra Nevada.

Locs.—Webber Lake, Leiberg 5259; Donner Pass, Heller 7130; Mt. Tallac, Hitchcock 3146; Yosemite Nat. Park, Bolander 6098, Hall & Babcock 3627, Hitchcock 3258, 3306, 3430, Lemmon in 1897; Sequoia Nat. Park, Hitchcock 3470, Purpus 5210.

Refs.—Calamagrostis breweri Thurb. in Wats. Bot. Cal. 2: 280. 1880, type from Carson Pass, Brewer 2128. C. lemmoni Kearn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 16. 1898,

type collected in California by Lemmon in 1875.

2. **C.** bolanderi Thurb. Culms 3 to 4 feet tall; sheaths scabrous; blades flat, scattered, nearly smooth; panicle open, 4 to 8 inches long, the branches verticillate, spreading, naked below, the longer 2 to 4 inches long; glumes  $1\frac{1}{2}$  to 2 lines long, purple, scabrous, acute; lemma very scabrous, about as long as glumes, the awn from near base, geniculate, exserted, about 1 line long above the bend; rudiment pilose, 1 line long.

Bogs and moist ground, prairie or open woods, Mendocino and Humboldt

cos. near the coast.

Locs.—Humboldt Co., Kellogg & Harford 1092; Mendocino, Davy & Blasdale 6074, 6090, Pringle; Pt. Arena, Davy & Blasdale 6128; Noyo River, Bolander 6471 in part, Davy & Blasdale 6574.

Refs.—Calamagrostis bolanderi Thurb. in Wats. Bot. Cal. 2: 280. 1880, type Bolander 6471 in part.

3. **C.** foliosa Kearn. Culms cespitose, erect, 1 to 2 feet high; leaves mostly basal, numerous, the blades involute, firm, smooth, nearly as long as culm; panicle dense, spike-like, 2 to 3 inches long; glumes 3 to 4 lines long, acuminate; lemma  $2\frac{1}{2}$  to  $3\frac{1}{2}$  lines long, acuminate, 4-nerved, the nerves ending in setaceous teeth; awn from near base, geniculate, about 4 lines long above the bend; rudiment pilose, nearly as long as lemma; callus hairs numerous,  $1\frac{1}{2}$  lines long.

Humboldt Co. (Bolander 6470, Davy 6602) and Mendocino Co. (Congdon),

near the coast.

Refs.—Calamagrostis foliosa Kearn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 17. 1898, type Bolander 6470. C. sylvatica DC. var. longifolia Vasey, Contr. Nat. Herb. 3: 83. 1892 (not C. longifolia Hook.), type Bolander 6470. This is included under C. sylvatica by Thurber (in Wats. Bot. Cal. 2: 282. 1880).

4. **C. purpurascens** R. Br. Culms cespitose, erect,  $1\frac{1}{2}$  to 2 feet high; sheaths scabrous; blades flat or more or less involute, scabrous; panicle dense, spikelike, 2 to 5 inches long, pale or sometimes purple; glumes 3 to 4 lines long, scabrous; lemma nearly as long as glumes, 4-nerved, 4-awned at apex, the dorsal awn from near base, finally geniculate, exserted about 1 line.

In mountain meadows and on rocks, chiefly of the high Sierra Nevada; extends from arctic regions to California and Colorado. The Mt. Tamalpais specimens, differing in having pale panicles and larger spikelets, may be a distinct species.

Locs.-Mt. Dana, Congdon; Mt. Lyell, Hitchcock 3301; Mt. Tamalpais, Chase 5685, 5687,

Congdon, Heller 8396, Piper 6315.

Refs.—Calamagrostis purpurascens R. Br.; Richards, Bot. App. Frankl. Jour. 731. 1823; Davy in Jepson, Fl. W. Mid. Cal. 45. 1901. *C. sylvatica* [DC. misapplied by] Thurb. in Wats. Bot. Cal. 2: 282. 1880. Var. purpurascens Vasey, Contr. Nat. Herb. 3: 83. 1892, type from Mt. Dana, Bolander 5071.

5. **C.** canadensis Beauv. Culms 2 to 4 feet tall, from creeping rhizomes; blades scattered, flat, rather lax, scabrous, 2 to 4 lines wide; panicle narrow but loose, rather open, especially at base; glumes 2 lines long, smooth, scabrous on keel, acuminate; lemma nearly as long as glumes, smooth, narrowed toward summit; callus hairs abundant, about as long as the lemma; awn delicate, straight, attached just below the middle of the lemma and extending to or slightly beyond its tip; rudiment delicate, sparsely long-pilose.

Meadows and open woods in the high Sierra Nevada from Lake Tahoe to Mt.

Whitney; extends throughout the northern part of North America.

Loes.—Mt. Tallac, Hitchcock 3129, McGregor 169; Hot Springs, Austin 1302; Silver Lake, Davy; Yosemite Nat. Park, Hitchcock 3252, 3282, Lemmon; Sequoia Nat. Park, Hitchcock 3372, 3429, 3445, 3465.

Refs.—Calamagrostis canadensis Beauv. Ess. Agrost. 15. 1812; Thurb. in Wats. Bot. Cal.

2: 279. 1880. Arundo canadensis Michx. Fl. Bor. Am. 1: 173. 1803.

6. **C.** californica Kearn. Culms 3 feet tall; blades flat, firm, rather rigid, 2 lines wide, those of the innovations involute; panicle 8 inches long. narrow, loose; glumes  $1\frac{1}{2}$  to 2 lines long, scabrous, acuminate; lemma shorter than the glumes, strongly nerved; callus hairs abundant,  $\frac{1}{2}$  as long as the lemma; awn delicate, straight, attached below the middle, extending to tip of lemma.

A little-known species resembling C. canadensis but having more rigid firm blades, and callus hairs only ½ as long as lemma. The only specimens known are those of the type collection, from "Sierra Nevada Mts.," Lemmon 444 in 1875.

Ref.—Calamagrostis californica Kearn, U. S. Dept. Agr. Agrost. Bull. 11: 37. 1898.

7. **C.** aleutica Bong. Culms stout, 3 to 5 feet high; blades flat, becoming inrolled, elongated, gradually narrowed into a long involute point; panicle narrow, rather loose, 6 to 12 inches long, the branches rather stiffly ascending; glumes  $2\frac{1}{2}$  to 3 lines long, acuminate; lemma 2 lines long, indistinctly nerved, the callus hairs  $\frac{1}{2}$  as long; awn rather stout, attached below the middle, slightly geniculate, extending to summit of lemma.

Bogs and swamps, Monterey to Alaska, near the coast.

Locs.—Requa, Davy & Blasdale 5919; Mendocino, Davy & Blasdale 6089; Pt. Arena, Davy & Blasdale 6012, 6020, 6055; Ft. Bragg, Davy & Blasdale 6123, 6133, 6155; Noyo River, Davy 6576; Pt. Reyes, Davy 6702, 6785, 6817; San Francisco, Bolander 6084; San Pedro, Elmer 4693, 5033, 5040, 5051; Pacific Grove, Davy 7510, 7534, Hitchcock 2617.

Refs.—Calamagrostis aleutica Bong. Mém. Acad. St. Pétersb. VI. Math. Phys. Nat. 2: 171. 1832; Thurb. in Wats. Bot. Cal. 2: 282. 1880; Davy in Jepson, Fl. W. Mid. Cal. 46. 1901. C. subflexuosa Kearn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 22. 1898, type from Oakland,

Bolander 2274; Davy in Jepson, Fl. W. Mid. Cal. 46, 1901.

8. C. rubescens Buckl. Culms slender, 2 to 3 feet high, from creeping rhizomes; sheaths smooth, but pubescent on the collar; blades flat or somewhat involute; panicle narrow, spike-like, pale or purple, 3 to 6 inches long; glumes 2 to  $2\frac{1}{2}$  lines long, narrow, acuminate; lemma pale and thin, about as long as glumes, smooth, scarcely nerved, the callus hairs about  $\frac{1}{3}$  as long; awn attached near base, geniculate, exserted at side of glumes, the terminal portion about  $\frac{1}{2}$  line long.

Prairies and banks, Mendocino Co. (*Pringle* in 1882) to Santa Clara Co. (*Hitchcock* 2659) and Santa Cruz (*Anderson*); north and east to British Columbia and Manitoba.

Refs.—Calamagrostis rubescens Buckl. Proc. Acad. Phila. 1862: 92. 1863; Davy in Jepson, Fl. W. Mid. Cal. 47. 1901. *C. suksdorfii* Scribn. Contr. Nat. Herb. 3: 82. 1892. *C. aleutica* Bong. var. angusta Vasey, Contr. Nat. Herb. 3: 80. 1892, type from Santa Cruz, Anderson. *C. angusta* Kearn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 21. 1898, based on the preceding; Davy in Jepson, Fl. W. Mid. Cal. 46. 1901. *C. fasciculata* Kearn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 23. 1898, type from plains of Mendocino, *Pringle*; Davy in Jepson, Fl. W. Mid. Cal. 47. 1901.

9. **C.** crassiglumis Thurb. Culms rather stout, 6 inches to  $1\frac{1}{2}$  feet high; blades flat, or somewhat involute, smooth, firm, about 2 lines wide; panicle narrow, spike-like, 1 to 2 inches long; glumes 2 lines long, ovate, rather abruptly acuminate, purple, scaberulous, firm or almost indurated; lemma about as long as glumes, broad, obtuse; callus hairs abundant, about  $1\frac{1}{2}$  lines long; awn attached at middle of back, straight, about as long as lemma; rudiment  $\frac{1}{2}$  line long, the pilose hairs reaching to apex of lemma.

Swampy soil, from Mendocino Co., the type locality and only known station

in the state, to Vancouver Island.

Ref.—Calamagrostis crassiglumis Thurb. in Wats. Bot. Cal. 2: 281. 1880, type Bolander 4766 (and 4787).

10. **C.** hyperborea Lange. Culms 1 to 2 feet high, producing stout rhizomes; sheaths smooth, the outer basal ones numerous, marcescent, persistent; blades loosely involute, scabrous, 1 to 2 lines wide; paniele narrow, more or less spikelike, 2 to 3 inches long; glumes 1½ lines long, scaberulous; lemma about as long as glumes, scabrous, the callus hairs ½ to ¾ as long; awn attached about the middle, straight, about as long as glumes; rudiment ¼ line long, some of the pilose hairs reaching to tip of lemma.

In mountain meadows of the high Sierra Nevada; extends from arctic North

America to northern U. S. The California specimens correspond best to var. stenodes Kearn.

Locs.—Susanville, Jones; Lyell Fork, Hitchcock 3291; Kaweah Meadows, Purpus 5128.

Refs.—Calamagrostis hyperborea Lange, Fl. Dan. 50: pl. 3. 1880. Var. stenodes Kearn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 39. 1898. C. stricta [Trin. misappled by] Thurb. in Wats. Bot. Cal. 2: 281. 1880.

11. **C.** densa Vasey. Culms  $1\frac{1}{2}$  to  $2\frac{1}{2}$  feet high, with creeping rhizomes; sheaths smooth or scabrous, no pubescence at collar or throat; blades flat or becoming somewhat involute, firm, scabrous, 1 to 2 lines wide; panicle narrow, dense, spike-like, more or less interrupted at base, 2 to 4 inches long, pale or purple; glumes about  $2\frac{1}{2}$  lines long, acuminate; lemma  $1\frac{1}{2}$  to 2 lines long, scaberulous; awn attached near base, geniculate, shorter than the glumes, the upper portion 1 line long, exserted at side of glumes; callus hairs 1 line long; rudiment about  $3\frac{1}{2}$  line long, the pilose hairs reaching to 1 or  $1\frac{1}{2}$  lines.

Prairies and banks, Oregon to California.

Locs.—Siskiyou Co., Butler 1746; headwaters of Sacramento, Pringle in 1881; Mendocino, Congdon in 1904; Mt. Tamalpais, Blankinship 28; Congress Springs, Hitchcock 2666; Julian,

San Diego Co., Orcutt in 1889.

Refs.—Calamagrostis densa Vasey, Bot. Gaz. 16: 147. 1891, type from Julian, Orcutt. C. vilfaeformis Kearn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 20. 1898, based on the preceding, the name changed because of Deyeuxia densa Benth. C. koelerioides Vasey, Bot. Gaz. 16: 147. 1891, type from Julian, Orcutt. C. koelerioides Vasey var. densa Beal, Grasses N. Am. 2: 345. 1896. Of C. densa, there is only the type collection, which is immature. It differs from C. koelerioides in being more robust (about 4 feet high) and in having a longer panicle. So far as can be determined from the immature specimen the spikelet characters are the same as those of C. koelerioides. The two forms are therefore provisionally united under the name C. densa which holds priority of position.

#### 27. AMMOPHILA Host.

Spikelets 1-flowered in spike-like panicles. Glumes 2, firm, subequal, compressed-keeled, acute. Rachilla prolonged behind the palea as a hairy bristle. Lemma firm, about as long as glumes, surrounded at base with short hairs, 2-toothed at apex and mucronate between the teeth. Palea about as long as lemma, rather firm, the 2 nerves close together. A coarse perennial with creeping rhizomes, rigid culms and involute blades.—Species 1, on the sandy seacoast of Europe, the Atlantic Coast of North America, and the shores of the Great Lakes. (Greek ammos, sand, and philein, to love.)

1. A. arenaria Link. Beach-grass. Culms stout. 2 to 3 feet high; blades elongated, gradually narrowed into an involute point; panicle 4 to 12 inches

long, dense; glumes as much as 5 lines long, scabrous.

Sands of the seacoast; introduced on the Pacific Coast where it has been used as a sandbinder. Pt. Arena, Davy 6046: Pt. Reves, Elmer 5064; San Francisco, Heller 5670.

Refs.—Ammophila Arenaria Link, Hort. Berol. 1: 105. 1827; Davy in Jepson, Fl. W. Mid. Cal. 47. 1901, Arundo arenaria L. Sp. Pl. 82. 1753.

# 28. LAGURUS L.

Spikelets 1-flowered, in dense capitate panicles. Glumes linear, long plumose-ciliate. Lemma narrow. smooth, 2-cleft, the divisions aristate, a dorsal awn arising from above the middle. Palea hyaline, 2-keeled. A low annual with flat blades and long-exserted, woolly panicles.—Species 1, southern Europe, sparingly introduced in California. (Greek lagos, hare, and oura, tail.)

1. L. ovatus L. Culms 4 to 12 inches high, slender, pubescent; leaves pubes-

cent; paniele about an inch long and nearly as thick; glumes very narrow, 5 lines long.

Berkeley, Davy 734; Pacific Grove, Heller 6701.

Ref.—LAGURUS OVATUS L. Sp. Pl. 81. 1753.

## TRIBE VI. AVENEAE.

# 29. NOTHOLCUS Nash, gen. nov.

Spikelets 2-flowered, articulated below the glumes, in contracted panicles, the lower floret perfect, awnless, the upper staminate, awned. Glumes thin, subequal, compressed, boat-shaped, longer than the florets. Lemmas somewhat indurated, boat-shaped. Palea thin, nearly as long as lemma. Perennials with flat blades and terminal panicles.—Species about 8, Europe and Africa. (Greek nothos, false, and Holcus, the generic name usually applied to this group.)—(Spiculae 2-florae, infra glumas articulatae. Flosculus inferior hermaphroditus, muticus; superior masculus, aristatus. Glumae membranaceae, subaequales, compressae, naviculiformes, flosculis longiores. Lemmata duriuscula, naviculiformia. Palea membranacea, fere lemmate aequilonga.—Gramineae perennes, foliis planis et paniculis terminalibus.)

The name Holcus being applied to the genus Sorghum, with the type, *H. sorghum*, the above genus, Holcus of most recent authors, with the type *Holcus lanatus* L., must receive a new name. The section *Homalachna* Benth. & Hook. (Gen. Pl. 3: 1159. 1883), raised to the rank of a genus by Post & Kuntze (Lex. Gen. Phan. 285. 1903) includes two species of the Mediterranean region, in which both florets are perfect and awned, and is probably not congeneric with Notholcus. *Ginannia* Bub. (Fl. Pyr. 4: 321. 1901) is a homonym, according to Dalle Torre and Harms (Gen. Siphon.) the name having been used by Scopoli (Introd. 300. 1777) and by

Dietrich (Vollst. Lex. Gaertn. 4: 357. 1804).

1. N. lanatus Nash, n. comb. Velvet-Grass. Plant grayish, velvety-pubescent; culms erect, 1 to 2 feet high; paniele 2 to 4 inches long, narrow, contracted, sometimes almost spike-like, purple-tinged; spikelets 2 lines long; glumes villous, hirsute on the nerves, the second broader than the first, 3-nerved; lemmas ciliate at the apex; awn of the second floret hook-like.

A native of Europe, occasionally cultivated as a meadow grass in the U. S. and abundantly introduced or escaped on the Pacific Coast, especially in the

Coast Ranges.

Refs.—Notholcus lanatus Nash. Holcus lanatus L. Sp. Pl. 1048, 1753; Thurb. in Wats. Bot. Cal. 2: 299, 1880; Davy in Jepson, Fl. W. Mid. Cal. 49, 1901; Abrams, Fl. Los Ang. 38, 1904.

#### 30. AIRA L.

Spikelets 2-flowered, both flowers perfect, articulated below the glumes, in open or contracted panicles. Glumes thin, somewhat scarious, subequal, acute, awnless, longer than the approximate florets. Lemmas bidentate, awned on the back, or the lower awnless. Palea a little shorter than the lemma. Delicate annuals.—Species about 6, Europe and North Africa, introduced in the U. S. (An ancient Greek name used by Theophrastus for a weedy grass, probably Lolium temulentum.)

1. A. caryophyllea L. Culms solitary or few, slender, erect, 4 to 12 inches high; blades short, setaceous; panicle open, the silvery shining spikelets 1½ lines long, clustered toward the ends of the spreading capillary branches; lemma of both florets with a geniculate awn 2 lines long from below the middle, the teeth of the apex setaceous.

Introduced from Europe, common in open ground from Vancouver Island to southern California.

Refs.—AIRA CARYOPHYLLEA L. Sp. Pl. 66. 1753; Davy in Jepson, Fl. W. Mid. Cal. 49. 1901.

2. A. capillaris Host. Similar to A. caryophyllea; panicle more diffuse; spikelets scattered at the ends of the branches,  $1\frac{1}{4}$  lines long; lemma of lower floret awnless or with a minute awn just below the apex, the teeth short; lemma of upper floret bearing a geniculate awn  $1\frac{1}{2}$  lines long from below the middle, the teeth setaceous.

Sparingly introduced from Europe. Redwood Creek, Humboldt Co., Davy & Blasdale 5684; Kenwood, Michener 121.

Refs.—AIRA CAPILLARIS Host, Gram. Austr. 4: 20. pl. 35, 1809; Davy in Jepson, Fl. W. Mid. Cal. 50, 1901.

#### 31. **DESCHAMPSIA** Beauv.

Spikelets 2 (rarely 3)-flowered, in narrow or open panicles. Glumes subequal, thin or scarious. Rachilla prolonged behind the upper floret as a hairy bristle. Lemmas 4-nerved (the midnerve becoming an awn), truncate, 2 to 4-toothed, bearing a slender dorsal awn from below the middle. Annuals or perennials, with shining spikelets.—Species about 20, in the cold and temperate regions of the world. (Loiseleur-Deslongehamps, a French botanist, 1774—1849.)

Plants annual; awns strongly geniculate.

Plants robust; blades flat, 1 line wide or more; branches of panicle spreading.....

1. **D.** danthonioides Munro. Annual; culms slender, erect, 6 to 15 inches high: blades few, short and narrow; panicle open, 3 to 6 inches long, the branches capillary, stiffly ascending, naked below, bearing a few spikelets toward the ends; glumes 3 to 4 lines long, acuminate, smooth except the keel, longer than the florets; lemmas smooth and shining, somewhat indurated, 1 to  $1\frac{1}{2}$  lines long, the base of the florets and the rachilla pilose, the awns geniculate, 2 to 3 lines long.

Open ground throughout California except in the higher mountains; extends from Alaska to Mexico.

Refs.—Deschampsia danthonioides Munro; Benth. Pl. Hartw. 342. 1857. Aira danthonioides Trin. Mém. Acad. St. Pétersb. VI. Math. Phys. Nat. 1: 57. 1830 (Jan., apparently earlier than Presl's work); Thurb. in Wats. Bot. Cal. 2: 298. 1880. Danthonia calycina Presl, Rel. Haenk. 1: 251. 1830, type from Monterey; Davy in Jepson, Fl. W. Mid. Cal. 51. 1901; Abrams, Fl. Los Ang. 39. 1904.

2. **D. gracilis** Vasey. Annual; culms 1 to 2 feet high; blades usually filiform; panicle open, 3 to 8 inches long, the branches slender, rather densely flowered toward the ends, naked below; glumes 2 to 3 lines long, the first 3-nerved; lemmas as in D. danthonioides.

Damp places; Mendocino Co. southward to Lower California. Sherwood, *Hitchcock* 2709; Tulare, *Davy* 3086, 3088, 3114; San Gabriel, *Hasse*; San Diego, *Brandegee* 3681, *Pringle* in 1882.

Refs.—Deschampsia gracilis Vasey, Bot. Gaz. 10: 224, 1885, type from San Diego, Orcutt.

3. D. elongata Munro. Perennial; culms slender, erect, 1 to 4 feet high;

blades flat, narrow, the basal cluster usually capillary; panicle narrow, as much as a foot long, the branches slender, appressed; glumes 2 to 3 lines long; lemmas 1 line long, similar to those of D. danthonioides, the awns shorter.

Open ground, common in the Coast Ranges south to Santa Cruz and in the lower Sierra Nevada, occasional in southern California; extends from Alaska to Arizona.

Refs.—Deschampsia elongata Munro; Benth. Pl. Hartw. 342. 1857; Davy in Jepson, Fl. W. Mid. Cal. 51. 1901. Aira elongata Hook. Fl. Bor. Am. 2: 243. pl. 288. 1840. Deschampsia elongata Munro var. ciliata Vasey; Beal, Grasses N. Am. 2: 371. 1896; Davy in Jepson, Fl. W. Mid. Cal. 51. 1901. Var. tenuis Vasey; Davy in Jepson, Fl. W. Mid. Cal. 51. 1901, type from Santa Clara Co., Davy 213.

4. D. caespitosa Beauv. Perennial; culms erect, 2 to 4 feet high; sheaths smooth; blades flat or folded, seabrous above; paniele loose, drooping, 4 to 8 inches long, the slender scabrous branches spikelet-bearing toward the ends; spikelet 2 lines long, the florets distant, the rachilla ½ the length of the lower sessile floret; lemmas smooth, erose-truncate; awn from near the base, but little longer than the lemma, straight, articulated at the base, deciduous.

Common in mountain meadows and bogs in the Sierra Nevada and in the high mountains of southern California. The only specimens seen from the Coast Ranges are: Sherwood, *Davy & Blasdale* 5180, 5181. Northern regions of the northern hemisphere and southward in the mountains to Mexico.

Refs.—Deschampsia caespitosa Beauv. Ess. Agrost. 91. pl. 18. f. 3. 1812. Aira caespitosa L. Sp. Pl. 64. 1753; Thurb. in Wats. Bot. Cal. 2: 297. 1880. Deschampsia caespitosa Beauv. var. confinis Vascy; Beal, Grasses N. Am. 2: 369. 1896, type from California, Palmer 231.

5. **D.** holciformis Presl. Perennial; culms cespitose, 2 to 4 feet high, rather stout; blades tightly folded, or involute, firm, mostly basal, smooth or somewhat scabrous especially toward the tip, the cauline blades short; ligule 2 to 3 lines long; panicle narrow, rather dense, mostly dark or bronze-color, 6 to 8 inches long.

Marshes, bogs, and moist places near the coast, from Del Norte Co. to Monterey Co.

Locs.—Smith River, Davy & Blasdale 6194; Eureka, Davy & Blasdale 6213, 6214; Pt. Arena, Davy & Blasdale 6043; Pt. Reyes, Davy 6683; Petaluma, Piper 6318; San Francisco, Bolander 6071; Oakland, Bolander 1524; Santa Cruz, Anderson; Pacific Grove, Davy 7508.

Refs.—Deschampsia holciformis Presl, Rel. Haenk. 1: 251. 1830; Davy in Jepson, Fl. W. Mid. Cal. 50. 1901. Aira holciformis Steud. Syn. Pl. Glum. 1: 221. 1854; Thurb. in Wats. Bot. Cal. 2: 297. 1880.

#### 32. TRISETUM Pers.

Spikelets 2 (rarely 3 to 5)-flowered, in narrow or open panicles. Glumes unequal, the second about as long as the florets, keeled, the first 1-nerved, the second 3-nerved. Rachilla prolonged behind the upper floret as a hairy bristle or pedicel. Lemmas membranaceous, keeled, 2-toothed at the apex (teeth often aristate). bearing a slender dorsal awn. Palea narrow, 2-toothed. Tufted perennials.—Species about 50, arctic and temperate regions and the high mountains of the tropics. (Latin tres, three, and seta, bristle, the lemma often being 2-awned from the apex, and 1-awned from the back.)

1. T. brandegei Scribn. Culms smooth, erect, 1 to 2 feet high; sheaths smooth or sparsely retrose-pilose; blades flat, erect, 1 to 2 lines wide, scabrous or more or less pilose; panicle narrow, usually spike-like, 2 to 4 inches long; glumes about 3 lines long, scabrous on the keel, subequal, the first 1-nerved or obscurely 3-nerved, the second 3-nerved; lemmas scaberulous, the lower 2 lines long, the awn reduced to a bristle scarcely reaching the tip, or on the upper lemma obsolete, the teeth acute, not aristate.

Mountain meadows in the Sierra Nevada; also in the Cascades of Oregon

the type).

Loes .- Mt. Tallac, Hitchcock 3147, 3148; Shadow Lake Trail, Congdon in 1899; Long

Meadow, Tuolumne Co., Hitchcock 3261; Kings River, Brewer 2822a.

Refs.—Trisetum Brandegei Scribn. Bull. Torr. Club 10: 64. 1883. T. subspicatum Beauv. var. muticum Boland.; Thurb. in Wats. Bot. Cal. 2: 296. 1880, type from the upper Tuolumne, Bolander 5019. T. muticum Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 50. 1898.

2. T. cernuum Trin. Culms rather lax, 2 to 4 feet high; sheaths smooth; blades thin, flat, lax, scabrous, 3 to 6 lines wide; paniele open, lax or drooping, 6 to 12 inches long, the branches verticillate, slender, flexuous, spikelet-bearing toward the ends; spikelet \(\frac{1}{4}\) to \(\frac{1}{2}\) inch long, with usually 3 distant florets, the first longer than the second glume; glumes very unequal, the first narrow, acuminate, 1-nerved, \(\frac{1}{2}\) line long. the second broad, 3-nerved, \(\frac{1}{2}\) to 2 lines long; lemmas with setaceous teeth, the awns about as in T. canescens.

Moist woods, Alaska to Montana and northern California: Humboldt Bay,

Chandler 1176; Mendocino Co., Bolander 4758, 6122, Brown 764.

Refs.—Trisetum cernuum Trin. Mém. Acad. St. Pétersb. VI. Math. Phys. Nat. 1: 61. (Jan.) 1830; Thurb. in Wats. Bot. Cal. 2: 295. 1880; Davy in Jepson, Fl. W. Mid. Cal. 52. 1901. Avena nutkaensis Presl, Rel. Haenk. 1: 254. 1830. Trisetum nutkaense Scribn. & Merr.; Davy, Univ. Cal. Publ. Bot. 63. 1902; Davy in Jepson, Fl. W. Mid. Cal. ed. 2. 55. 1911.

3. **T.** canescens Buckl. Culms erect, or decumbent at base, 2 to 4 feet high; sheaths more or less retrose-pilose, at least the lower, and often also canescent; blades flat, scabrous or canescent; panicle narrow, loose, sometimes interrupted and spike-like, 4 to 8 inches long; glumes smooth, except the keel, strongly unequal, the first narrow, acuminate, 1-nerved, the second broad, acute, 3-nerved, longer than the first,  $2\frac{1}{2}$  to  $3\frac{1}{2}$  lines long; lemmas firm, scaberulous, the upper exceeding the glumes, the teeth aristate; awns geniculate, spreading, exserted, more or less twisted below, attached  $\frac{1}{3}$  below the apex, usually about  $\frac{1}{2}$  inch long.

Mountain meadows, moist ravines, and along streams; Coast Ranges south to Santa Cruz, and Sierra Nevada south to Tulare Co.; north to Vancouver Island, east to Montana and New Mexico. Two specimens have a more condensed panicle than usual (Mt. Tamalpais, Davy 139; Mendocino Co., Bolander 4744).

Refs.—Trisetum canescens Buckl. Proc. Acad. Phila. 1862: 100. 1863; Thurb. in Wats.

Bot. Cal. 2: 296, 1880; Davy in Jepson, Fl. W. Mid. Cal. 52, 1901.

T. CHROMOSTACHYUM Desv. from Chile is a closely allied species with acuminate awned glumes and shorter pedicels.

4. T. spicatum Richter. Culms erect, rather stout, 6 to 18 inches high,

smooth or puberulent; sheaths and usually the blades puberulent; panicle dense and spike-like, pale or often dark-purple, 2 to 6 inches long; spikelets 2 to 3 lines long; glumes somewhat unequal in length, smooth except the keels, the first narrow, acuminate, 1-nerved, the second broader, 3-nerved, acute; lemmas scaberulous,  $2\frac{1}{2}$  lines long, the first longer than the glumes, the teeth setaceous; awns geniculate, exserted.

A characteristic grass of high altitudes in the Sierra Nevada, especially above timber-line, found up to the limit of vegetation; extends from arctic regions of the northern hemisphere southward in the higher mountains to the southern

hemisphere.

Refs.—Trisetum spicatum Richter, Pl. Eur. 1: 59, 1890. Aira spicata L. Sp. Pl. 64, 1753. Trisetum subspicatum Beauv. Ess. Agrost. 88, 1812; Thurb. in Wats. Bot. Cal. 2: 296, 1880. Aira subspicata L. Syst. Veg. ed. 10. 2: 873, 1759. Trisetum subspicatum Beauv. var. molle Gray, Man. ed. 2, 572, 1856; Thurb. in Wats. Bot. Cal. 2: 296, 1880.

5. T. congdoni Scribn. & Merr. Resembling T. spicatum, but differing in having smooth sheaths and blades, the latter usually flat but sometimes involute, and in having wider panieles and larger spikelets, about 4 lines long.

Meadows and slopes above timber-line, Sierra Nevada.

Locs.—Mt. Shasta, Copeland 3895, Hitchcock 2935; Donner Pass, Heller 7117; Lake Tahoe, Hall & Chandler 4676; Pyramid Peak, Hall & Chandler 4715; Yosemite Nat. Park, Hitchcock 3260, 3270, 3271, 3312; Sequoia Nat. Park, Coville & Funston 1495, Grant 5339, Hall & Babcock 5512, 5678, Hitchcock 3390, Purpus 5116.

Ref.—Trisetum congdoni Scribn. & Merr. Bull. Torr. Club 29: 470. 1902, type from

Shadow Lake Trail, Congdon in 1899.

#### 33. SPHENOPHOLIS Scribn.

Spikelets 2 to 3-flowered, articulated below the glumes, in narrow panicles. Glumes about equal in length, often dissimilar in shape, the first narrow, the second often obovate, becoming subcoriaceous in fruit, 3-nerved. Rachilla prolonged behind the uppermost floret as a slender pedicel. Lemma chartaceous, awnless or awned below the summit, the nerves obscure. Slender perennials.—Species about 6, all North American. (Greek sphen, a wedge, and pholis, a scale.)

1. S. obtusata Scribn. var. lobata Scribn. Culms erect, 1 to 2 feet high; sheaths and blades scabrous; panicle narrow and compact, often spike-like, more or less interrupted or lobed especially near base, 2 to 4 inches long; glumes subequal, the second subcucullate, the broad chartaceous margins smooth and shining.

Prairies and open woods throughout U. S. and extending into Canada and

Mexico. Rare in California.

Locs.—Amador Co., Hansen 615; Santa Ana River, Parish Bros. 1640; San Bernardino,

Parish in 1891; Murray Cañon, Wilder 1128.

Refs.—Sphenopholis obtusata Scribn. var. lobata Scribn. Rhodora 8: 144. 1906. Trisetum lobatum Trin. Mém. Acad. St. Pétersb. VI. Math. Phys. Nat. 1: 66. 1830. Eatonia obtusata Gray, Man. ed. 2. 558. 1856; Thurb. in Wats. Bot. Cal. 2: 302. 1880. Eatonia Raf. is a synonym of Panicum.

#### 34. KOELERIA Pers.

Spikelets 2 to 4-flowered, in narrow spike-like panicles. Glumes unequal, slightly shorter than the florets, membranaceous, acute, the first 1-nerved, the second 3-nerved. Rachilla prolonged behind the uppermost floret as a naked pedicel. Lemmas chartaceous-membranaceous, the margins scarious, faintly 3 to 5-nerved, acute or mucronate or awned. Tufted annuals or perennials.—Species about 50, temperate regions, mostly of the Old World. (Prof. G. L. Koeler, an early writer on grasses.)

1. **K.** phleoides Pers. Annual; culms 6 to 12 inches high, smooth throughout; panicle close and spike-like, 1 to 3 inches long, obtuse; spikelets 1 to 2 lines long; glumes smooth, acute, the first narrower; lemmas smooth, shortawned from a bifid apex.

Introduced from Europe. Lassen Peak, Austin in 1882; Butte Co., Heller

5534; Lathrop, Congdon in 1896.

Refs.—Koeleria Phleoides Pers. Syn. Pl. 1: 97. 1805. Festuca phleoides Vill. Fl. Delph.: 95. 1787.

2. **K.** cristata Pers. Perennial; culms erect, 1 to 2 feet high, glabrous below, puberulent below panicle; sheaths pubescent, at least the lower; blades mostly basal, rather short; panicle compact, spike-like, pointed, 2 to 4 inches long, often interrupted at base; spikelets 2 to  $2\frac{1}{2}$  lines long; glumes and lemmas scabrous.

Prairies and open woods, mostly in the Coast Ranges and in the southern mountains; extends throughout the cooler parts of the northern hemisphere.

Var. longifolia Vasey. Differs in being taller, and in having longer blades, the basal as much as a foot long, and larger and looser panicles.—Open woods in the Coast Ranges.

Refs.—Koeleria Cristata Pers. Syn. Pl. 1: 97. 1805; Thurb. in Wats. Bot. Cal. 2: 301. 1880; Davy in Jepson, Fl. W. Mid. Cal. 61. 1901; Abrams, Fl. Los Ang. 45. 1904. Aira cristata L. Sp. Pl. 63. 1753. Koeleria cristata Pers. var. pubescens Vasey; Davy in Jepson, Fl. W. Mid. Cal. 61. 1901. Var. pinetorum Abrams, Fl. Los Ang. 46. 1904. Var. Longifolia Vasey; Davy in Jepson, Fl. W. Mid. Cal. 61. 1901, type from Santa Cruz, Anderson,

In a recent monograph of the genus Koeleria by Domin (Bibl. Bot. Heft. 65. 1907), the California specimens are referred as follows: K. gracilis Pers., Bolander 1531, Hall 1342. K. gracilis var. glabra Domin subvar. genuina Domin, San Diego, Vasey. K. gracilis var. genuina subvar. superfusa Domin, Heller 6814. K. pseudocristata Domin forma densevestita Domin, Hall 2206. K. pseudocristata forma lara Domin, Heller 7443. K. polyantha Domin var. californiensis Domin, Hall 2131. K. nitida Nutt. var. typica Domin forma glabra Domin, San Diego, Orcutt in 1884, S. E. Calif. Palmer in 1876. K. nitida var. typica forma pubescens Domin, Thomas Meadows, Hall in 1901. K. nitida var. californica Domin, San Diego, Pringle in 1882. K. nitida var. californica subvar. transiens Domin, San Diego, Brandegee in 1903, Baker 3678. K. nitida var. californica subvar. multiflora Domin, San Bernardino Mts., Parish Bros. 855. K. nitida var. californica subvar. vestita Domin, "Cusamaeca Mts.," Palmer in 1875.

#### 35. **AVENA** L.

Spikelets 2 to 6-flowered, in open panicles. Rachilla bearded below the florets. Glumes subequal, membranaceous, many-nerved, longer than the lemmas and usually exceeding the uppermost floret. Lemmas indurated except toward the summit, 5 to 9-nerved, bidentate at apex, bearing a long dorsal twisted awn (often straight or wanting in cultivated forms). Annuals or perennials with large spikelets.—Species about 50 in the temperate and cooler regions of the world, the California species all annuals, introduced from Europe. (The classical Latin name.)

Lemmas glabrous or nearly so.

Spikelets usually 2-flowered; awn usually wanting, or if present weakly geniculate...... 2. A. sativa.

Spikelets usually 3-flowered; awn present, strongly geniculate....1. A. fatua var. glabrata. Lemmas pubescent with long, usually brown hairs.

 1. A. fatua L. Wild Oat. Culms 1 to 3 feet high, erect, stout; paniele loose and open, the slender branches usually horizontally spreading; spikelets usually 3-flowered; glumes about 1 inch long; rachilla and lower part of the shining lemma clothed with long stiff brownish hairs; florets readily falling from the glumes; lemma nerved above, about 10 lines long, the teeth acuminate but not awned; awn stout, geniculate, red-brown, twisted below, about 1½ inches long.

A native of Europe, a common weed on the Pacific Coast. Fields and waste

places, especially in southern California.

Var. glabrata Peterm. Differs in having nearly or quite glabrous lemmas.—

Introduced from Europe, in similar situations with the species.

Refs.—Avena fatua L. Sp. Pl. 80. 1753; Thurb. in Wats. Bot. Cal. 2: 295. 1880; Davy in Jepson, Fl. W. Mid. Cal. 53. 1901; Abrams, Fl. Los Ang. 39. 1904. Var. Glabrata Peterm. Fl. Bein. 13. 1841. Var. glabrescens Coss. Fl. Alg. 113. 1867; Davy in Jepson, Fl. W. Mid. Cal. 53. 1901; Abrams, Fl. Los Ang. 40. 1904.

2. A. sativa L. Cultivated Oat. Similar to A. fatua; florets not readily separating from the glumes; spikelets usually 2-flowered; lemma glabrous; awn straight, often wanting.

Commonly cultivated and occasionally escaped.

Refs.—Avena sativa L. Sp. Pl. 79. 1753; Davy in Jepson, Fl. W. Mid. Cal. 54. 1901.

3. A. barbata Brot. Similar to A. fatua; spikelets somewhat smaller, mostly 2-flowered, the pedicels curved and capillary; lemma clothed with stiff red hairs, the teeth acuminate and ending in fine awns 2 lines long.

A native of Europe, introduced on the Pacific Coast; a common weed in fields

and waste places.

Refs.—Avena Barbata Brot. Fl. Lusit. 1: 108. 1804; Davy in Jepson, Fl. W. Mid. Cal. 54, 1901.

ARRHENATHERUM ELATIUS Beauv. Tall Oat Grass. This has been collected at Agricultural Station, Amador Co., by Hansen (no. 1737) and in the Berkeley Hills by Davy. It is a native of Europe, often cultivated in the Eastern States as a meadow grass and frequently escaped along roadsides and into waste places. As yet it appears to be rare in California. It can be recognized by the 2-flowered spikelet, the upper perfect and awnless or nearly so, and the lower staminate and dorsally awned. A tall perennial with flat blades and long narrow panicles. (See also Davy in Jepson, Fl. W. Mid. Cal. 54, 1901.)

#### 36. DANTHONIA DC.

Spikelets several-flowered, in narrow or open panicles, the uppermost floret reduced. Glumes 2, subequal, much longer than the lemmas and usually exceeding the uppermost floret. Lemmas convex, 2-toothed at apex, with a twisted awn from between the teeth, the awn flat, formed by the extension of the 3 middle nerves of the lemma. Tufted perennials with numerous basal innovations and few-flowered simple panicles.—Species about 100 in the temperate and warmer region of both hemispheres, only about 8 in North America. (Étienne Danthoine, a French botanist.)

Sheaths pubescent.

 1. **D. americana** Scribn. Culms 1 to 2 feet high, smooth, tending to disarticulate at the nodes; sheaths pilose; blades short, flat, or those of the innovations involute; panicle bearing 2 to 5 spikelets, the pedicels usually about ½ inch long, spreading or somewhat reflexed; glumes ½ to ¾ inch long, smooth, acuminate, about 7-nerved; lemmas 2½ to 3½ lines long, smooth and convex on the back, pilose at base and margins, broad, abruptly contracted into 2 teeth with awns 1 to 3 lines long, the dorsal awn from between these teeth, geniculate, flat and twisted below, straight and divergent above, exserted.

Wet meadows and moist places in rocks, British Columbia to Wyoming, south

to the San Bernardino Mts. Also in Chile.

Loes.—Siskiyou Co., Butler 1660; Humboldt Co., Chandler 1239; Mt. Tallac, Hitchcock 3158; Lake Tahoe, Reed & Pendleton 1776; San Francisco, Davy 4211; Crystal Springs Lake, Elmer 4707; Monterey, Davy 7237 in part, 7260; Kaweah Meadows, Purpus 5247; San Ber-

nardino Mts., Davidson 2319, Parish 3295.

Refs.—Danthonia americana Scribn. U. S. Dept. Agr. Div. Agrost. Circ. 30: 5. 1901, based on D. grandiflora Phil. (1873) from Chile, not Hochst. (1851). Merathrepta americana Piper, Contr. Nat. Herb. 11: 123. 1906. Piper assumes that the type species of Danthonia DC. is D. decumbens, which is not congeneric with D. spicata and its allies. I believe, however, that D. spicata should be taken as the type of Danthonia, in which case the latter name is retained for the California species.

2. **D.** unispicata Munro. Culms short, 6 to 8 inches high, about as long as the numerous basal leaves; sheaths and blades pilose; paniele reduced to a single spikelet, the pedicel about  $\frac{1}{2}$  inch long, flexuous, pubescent above, the joint at base bearing 1 or 2 bracts; spikelets about as in D. americana, the lemma more gradually acuminate into awns.

Rocky hills, Modoc and Lassen cos., and from Oregon to Wyoming.

Locs.—Modoc Co., Baker & Nutting in 1894; Egg Lake, Davy; Loon Valley, Davy; Red Clover Valley, Heller & Kennedy 8705.

Refs.—Danthonia unispicata Munro; Thurb. in Wats. Bot. Cal. 2: 294. 1880, as synonym under D. californica Boland. var. unispicata Thurb. in Wats. Bot. Cal. 2: 294. 1880.

3. **D.** californica Boland. Resembles D. americana; culms 2 to 3 feet tall; sheaths smooth or somewhat pilose at the throat; blades scabrous above, longer, especially those of the less numerous innovations; teeth of lemma more gradually acuminate.

Dry hills, Coast Ranges as far as San Luis Obispo, apparently rare in the Sierra Nevada; extends north to British Columbia and east to Montana and

Colorado.

Loes.—Ukiah, Davy & Blasdale 5056; Mendocino Co., McMurphy 405; Sherwood, Hitchcock 2693, 2727; Lovelock, Leiberg 5058; Mt. Tamalpais, Chase 5675, Piper 6313; San Francisco, Bolander 1533; Monterey, Elmer 3306; Pacific Grove, Heller 6647; Yosemite Valley, Hitchcock; San Luis Obispo, Jones 3248.

Refs.—Danthonia californica Boland. Proc. Cal. Acad. 2: 182. 1863, type from vicinity of San Francisco, Bolander; Thurb. in Wats. Bot. Cal. 2: 294. 1880; Davy in Jepson, Fl.

W. Mid. Cal. 55. 1901; Abrams, Fl. Los Ang. 40. 1904.

4. **D. intermedia** Vasey. Culms 6 to 15 inches high; sheaths smooth; blades becoming involute, more or less pilose; panicle narrow, compact, often 1-sided, 1 to 2 inches long, the pedicels short and appressed; glumes about ½ inch long; lemmas similar to those of D. americana, the teeth more gradually acuminate, the awns shorter, the dorsal awn flat, tightly twisted below, slightly twisted above.

Mountain meadows in the high Sierra Nevada; extends from British Columbia to Quebec and south to New Mexico.

Loes.-Mt. Tallac, Hitchcock 3144; Yosemite Nat. Park, Ostrander's, Bolander 6104;

Tuolumne River, Lemmon; Lyell Fork, Hitchcock 3286; Sequoia Nat. Park, Crabtree Meadow, Hitchcock 3440, Little Kern, Hitchcock 3469.

Refs.—Danthonia intermedia Vasey, Bull. Torr. Club 10: 52, 1883. D. sericea [Nutt. misapplied by] Thurb. in Wats. Bot. Cal. 2: 294, 1880.

#### TRIBE VII. CHLORIDEAE.

# 37. CYNODON Rich.

Spikelets 1-flowered, compressed, awnless, sessile in 2 rows along 1 side of a continuous rachis. Glumes unequal, narrow, acute, keeled. Rachilla prolonged behind the floret as a blunt pedicel. Lemma broad, boat-shaped, obtuse, ciliate on the keel. Palea as long as lemma, the prominent keels close together, ciliolate. Low perennials with creeping rhizomes or stolons, and slender digitate unilateral spikes.—Species 4, warm regions. (Greek kuon, a dog. and odous, a tooth.)

1. C. dactylon Pers. Bermuda Grass. Culms flattened, wiry, glabrous; ligule a conspicuous ring of white hairs; spikes 4 or 5, 1 to 2½ inches long; spikelets imbricated, 1 line long, the lemma longer than the glumes.

A native of the warmer parts of the Old World, now widely cultivated in the western hemisphere from Virginia to Argentina. Not uncommon in California, especially along irrigating ditches; from Sacramento (*Michener* 147) and Calaveras Co. (*Davy* 1458) south to Santa Catalina Island (*Trask*) and Yuma Res. (*Chase* 5516). Abundantly escaped in the southern part of the U. S.

Refs.—CYNODON DACTYLON Pers. Syn. 1: 85. 1805; Thurb. in Wats. Bot. Cal. 2: 292. 1880; Davy in Jepson, Fl. W. Mid. Cal. 56. 1901; Abrams, Fl. Los Ang. 41. 1904. Panicum dactylon L. Sp. Pl. 58. 1753. Capriola dactylon Kuntze, Rev. Gen. Pl. 2: 764. 1891.

#### 38. SPARTINA Schreb.

Spikelets 1-flowered, laterally compressed, articulated below the glumes, sessile and closely imbricated in 2 rows on 1 side of a continuous rachis, the unilateral spikes scattered along a common axis. Glumes unequal, keeled, acute or bristle-pointed. Lemma thin, obtuse, 1-nerved, usually shorter than the second glume. Palea equaling or exceeding the lemma. Coarse perennials with strong rhizomes, rigid culms and long tough blades.—Species about 10, mostly maritime, in temperate regions of Europe and America. (Greek spartine, a cord, referring to the tough leaves.)

1. **S.** foliosa Trin. Culms stout, as much as ½ inch thick at base, usually rooting from the lower nodes, 1 to 4 feet high, somewhat spongy in texture; blades 4 to 6 lines broad at the flat base, gradually narrowed to a long involute tip, smooth on surface and margin; inflorescence dense, spike-like, about 6 inches long; spikes approximate, numerous, close-appressed, 1 to 2 inches long; spikelets indurated, very flat, about ½ inch long; glumes ciliate on keel, acute but not awned, the first narrow, about ¾ as long as second, smooth, the second sparingly hispidulous and striate-nerved; lemma hispidulous on sides, smooth on keel, a little shorter than the second glume; palea thin, longer than the lemma, 1-keeled, 2-nerved.

Salt marshes along the coast from San Francisco Bay southward. Useful in reclaiming marsh land.

Locs.—Reclamation, Eastwood in 1897; Oakland, Blankinship 18; San Francisco, Bioletti 124, Bolander 1556; Newport, Parish Bros. 1602; San Diego, Orcutt 569, Palmer 274 in 1888.

Refs.—Spartina foliosa Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 41: 114. 1840, type from California (without collector or locality); Davy in Jepson, Fl. W. Mid. Cal. ed. 2. 58. 1911; Abrams, Fl. Los Ang. 42. 1904. S. stricta [Roth, misapplied by] Thurb. in Wats. Bot. Cal. 2: 290. 1880. Var. glabra [Muhl. misapplied by] Davy in Jepson, Fl. W. Mid. Cal. 56. 1901.

S. GLABRA Muhl. is said to grow at Wilmington (Abrams, Fl. Los Ang. 42. 1904).

2. S. gracilis Trin. Culms 2 to 3 feet high; blades flat, becoming involute, 6 to 8 inches long, very scabrous above; spikes few, 4 to 8, closely appressed to the axis, 34 to 1 inch long; spikelets much flattened laterally, about 3 lines long; glumes smooth, except the ciliate keel, 1-nerved, acute but not awned, the first about 1/2 as long as the second; lemma about as long as second glume, ciliate on keel; palea as long as lemma, obtuse, 2-nerved, but compressedkeeled between the nerves.

Alkaline meadows, Washington to Saskatchewan, south to eastern California (Invo Co., Coville & Funston 1002) and Arizona.

Refs.—Spartina gracilis Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 41: 110. 1840; Thurb.

in Wats. Bot. Cal. 2: 290. 1880.

#### 39. CHLORIS Swartz.

Spikelets with 1 perfect flower, sessile in 2 rows along 1 side of a continuous rachis. Glumes 2, unequal, narrow, acute, keeled. Rachilla prolonged behind the fertile floret, bearing 1 or more rudimentary awned sterile lemmas. Lemma 1 to 3-nerved, often ciliate on the back or margins, the midnerve usually prolonged into a slender awn. Usually perennial grasses with flat blades, compressed sheaths, and digitate unilateral spikes.—Species about 40, in the warmer regions of the world. (Latin Chloris, the goddess of flowers.)

1. C. elegans H.B.K. Annual; culms erect or spreading, 1 to 3 feet high, smooth; sheaths smooth, much compressed, especially the basal, the uppermost often inflated around the base of the inflorescence; spikes several, 6 to 12, pale or dark-colored, 1 to 3 inches long; spikelets imbricated, the glumes persistent on the rachis after the falling of the florets; glumes 1-nerved, the second about 11/2 lines long, awn-pointed; lemma somewhat fusiform, about 1 line long, 3-nerved, short-pilose at base and along the lower half of the keel, long-pilose on the margins near the apex, with a slender straight awn about 5 lines long, from just below apex; rudiment reaching about to tip of fertile floret, truncate, the awn somewhat shorter.

Fields and waste places, southern California to Texas and Mexico.

Locs.—Riverside, Reed (Parish, Bull. S. Cal. Acad. 8: 7. 1909); Ft. Yuma, Newberry; Colorado River, Schellenger.

Ref.—Chloris elegans H.B.K. Nov. Gen. & Sp. 1: 166, 1816.

Schedonnardus paniculatus Trelease; Branner & Coville, Rep. Geol. Surv. Ark. 1884: 236, 1891. Lepturus paniculatus Nutt. Gen. 1: 81, 1818; Thurb. in Wats. Bot. Cal. 2: 322. 1880. This species is found on the Great Plains from Canada to northern Mexico and as far west as New Mexico, but probably does not occur in California. Thurber (l. c.) gives one locality in the latter state, "Monterey (Dr. Canfield)," and in the Gray Herbarium are two specimens labeled "California Nuttall."

40. **BOUTELOUA** Lag.

Spikelets with 1 perfect flower, sessile in 2 rows along 1 side of a flat rachis, the latter usually projecting beyond the spikelets. Glumes unequal, keeled.

Rachilla prolonged beyond the perfect floret and bearing a sterile (rarely staminate) floret, a second or third rudiment often present. Lemma broader, 3 to 5-nerved, 2 to 4-toothed or cleft, usually awned between the teeth. Palea about as long as the lemma, bidentate, the 2 keels scabrous. Sterile floret sometimes reduced to awns, rarely obsolete. Annuals or usually perennials with narrow blades and few or numerous short spikes scattered along a common axis.—Species about 30, all American, mostly of the Mexican plateau. (The brothers Claudio and Esteban Boutelou, Spanish gardeners.)

Spikes containing 1 to 3 spikelets, numerous along a main axis.

Plants annual.

Spikes several.

1. B. curtipendula Torr. Perennial; culms erect, 1 to 4 feet high; spikes numerous on an elongated rachis, ½ to ¾ inch long, reflexed, mostly turned to one side; glumes narrow, acuminate, scabrous on keel and somewhat so on the back, the second about 2½ lines long; lemma as long as second glume, ovatelanceolate, 3-nerved, scabrous toward tip, 3-toothed, the palea about as long; rudiment as long as lemma, 4-lobed, 3-awned between the lobes, the lateral lobes and awns shorter.

Plains and rocky hills, Montana and Ontario, south to Mexico.

Loc.-Santa Rosa Mt., San Jacinto Range, Hall 2138.

Refs.—Bouteloua curtipendula Torr. in Emory, Mil. Reconn. 154. 1848. Chloris curtipendula Michx. Fl. Bor. Am. 1: 59. 1803. Bouteloua racemosa Lag. Var. Cienc. 2\*: 141. 1805.

2. **B.** aristidoides Griseb. Annual; culms spreading, slender, 6 to 15 inches high; spikes several, slender, about ½ inch long, the 1 to 3 spikelets distant, appressed to the rachis, the latter ending in a slender naked point; glumes narrow, acuminate, the first ½ as long as the second; lemma narrowly lanceolate, 3-nerved, the nerves pilose, the lateral ending in awned teeth as long as the central acuminate point; rudiment consisting of a pilose pedicel and 3 awns longer than the spikelet.

Open ground, deserts and foothills, southern California to western Texas and south into South America. San Diego, *Orcutt* in 1890; Colorado Desert, *Brandegee* in 1905; Colorado River, Riverside Co., *Hall* 5962.

Refs.—Bouteloua aristidoides Griseb. Fl. Brit. W. Ind. 537. 1864; Thurb. in Wats. Bot. Cal. 2: 291. 1880. - Dinebra aristidoides H.B.K. Nov. Gen. & Sp. 1: 171. 1816.

3. **B.** arenosa Vasey. Annual; culms spreading or prostrate, about 6 inches long; spikes 2 to 4, many-flowered, about ½ inch long; glumes 1-nerved, the first 1 line, the second 1½ lines long; lemma a little shorter than the second glume, pilose below, 4-lobed, the lateral lobes short, 3-awned from between the lobes, the awns about 1½ lines long; palea 4-toothed, 2-awned; rudiment ½ line long, triangular-truncate, pilose at base, 4-lobed, with 3 long awns between the lobes.

Loose sandy soil, deserts of northern Mexico, extending sparingly into the adjoining U. S. Cargo Muchacho, Colorado Desert, *Orcutt*.

Ref.—Bouteloua arenosa Vasey, U. S. Dept. Agr. Div. Bot. Bull. 121: 34. 1890.

4. **B. barbata** Lag. Annual; culms spreading or prostrate, 6 to 12 inches long; spikes several, usually 4 to 6, about ½ to ¾ inch long; spikelets numerous, imbricated; glumes unequal, scabrous on keel and somewhat so on back, awn-pointed from a toothed apex, the second twice as long as the first, 1½ lines long; lemma pilose below, 3-awned, the central between the obtuse scabrous lobes; rudiment pilose at base, 2-lobed, 3-awned, enclosing an orbicular scale; awns of spikelet about 1 line long.

Deserts, Utah to southern California (The Needles, Jones 67a in 1884) and

south into Mexico.

Refs.—Bouteloua Barbata Lag. Var. Cienc. 2<sup>4</sup>: 141. 1805. B. polystachya Torr. U. S. Rep. Expl. Miss. Pacif. 5; 366. 1857; Thurb. in Wats. Bot. Cal. 2: 291. 1880. Chondrosium

polystachya Benth. Bot. Voy. Sulph. 56. 1844.

5. **B. rothrockii** Vasey. Perennial; culms erect or spreading, 1 to 2 feet high; spikes several, usually 4 to 6, ½ to 1 inch long; spikelets numerous, imbricated; glumes unequal, scabrous on keel and back, cuspidate and 2-toothed at apex, the second 1½ lines long, about twice as long as the first; lemma pilose below, 4-lobed, 3-awned, the awns equal, 1½ lines long; rudiment pilose at base, consisting of 2 short truncate lobes, 3 equal awns about 1 line long and an included orbicular scale.

Mesas and foothills, Utah to southern California (Jamacha, Canby) and

Mexico.

Ref.—BOUTELOUA ROTHROCKII Vasey, Contr. Nat. Herb. 1: 268. 1893.

6. **B. radicosa** Griff. Perennial; culms 6 inches to 2 feet high, erect; blades mostly basal, flat; spikes several to many, ¾ to 1 inch long, irregularly 1-sided; glumes somewhat unequal, rather broad, the second about 3 lines long; lemma smooth, bearing 3 short awns; rudiment lanceolate, with 3 long awns.

Upper foothills and mountains, southern California (Orcutt in 1884) and

New Mexico to Mexico.

Refs.—Bouteloua Radicosa Griff. Centr. Nat. Herb. 14: 411. 1912. Atheropogon radicosus Fourn. Mex. Pl. 2: 140. 1886. Dinebra bromoides H.B.K. Nov. Gen. & Sp. 1: 172. 1816, not

Bouteloua bromoides Lag.

7. **B.** gracilis Lag. Perennial; culms erect, 6 inches to  $1\frac{1}{2}$  feet high; sheaths and blades glabrous; spikes 1 to 3, 1 to 2 inches long, usually a little curved, the rachis not produced; spikelets  $2\frac{1}{2}$  to 3 lines long, densely erowded, pectinate; glumes narrow, the first about  $\frac{1}{2}$  as long as the second, the latter sparsely papillose-pilose on the keel; lemma pilose, 3-cleft, the lateral divisions awned, the terminal 2-toothed, awned between the teeth; rudiment 3-awned, pilose at base, a second rudimentary scale above.

Plains and hills, mountains of southern California; extends from Manitoba

to Montana, south to Mexico.

Locs.—San Bernardino Mts., Abrams 2100, Parish Bros. 1528, Wilder 744; Santa Ana Cañon,

Hall 7589; Jamacha, Canby in 1894.

Refs.—BOUTELOUA GRACILIS Lag.; Steud. Nom. Bot. ed. 2. 1: 219. 1840. Chondrosium gracile H.B.K. Nov. Gen. & Sp. 1: 176. 1816. Bouteloua oligostachya Torr.; Gray, Man. ed. 2. 553. 1856; Thurb. in Wats. Bot. Cal. 2: 291. 1880. Atheropogon oligostachyum Nutt. Gen. 1: 78. 1818.

8. **B.** hirsuta Lag. Perennial; culms erect, 8 inches to  $1\frac{1}{2}$  feet high; sheaths smooth; blades sparsely papillose-hairy, especially on the margins; spikes 1 to 4,  $\frac{2}{3}$  to 2 inches long, the rachis produced into a prominent point

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beyond the uppermost spikelets; first glume narrow, setaceous; second glume acuminate, twice as long as first and equaling the floret, conspicuously tuberculate-hirsute on the back; lemma pubescent, 3-eleft; rudiment of 2 obtuse lobes and 3 equal awns, not pilose at base.

Mesas of San Diego Co. (Jamacha, Canby); extends from British Columbia to

South Dakota and Mexico.

Ref.—Bouteloua hirsuta Lag. Var. Cienc. 24: 141. 1805.

#### 41. BECKMANNIA Host.

Spikelets 1 or 2-flowered, broad, laterally compressed, articulated below the glumes, closely imbricated in 2 rows along 1 side of the rachis. Glumes subequal, inflated, boat-shaped, chartaceous, the margins scarious. Lemma lanceolate, acuminate. Palea nearly as long as lemma. A tall perennial with flat blades and numerous short appressed spikes in a narrow terminal, nearly simple paniele.—Species 1, cooler parts of the northern hemisphere. (Johann Beckmann, 1739—1811, professor of botany at Göttingen.)

1. B. erucaeformis Host. Plants light green; culms 1 to 3 feet high; panicle 4 to 10 inches long; spikelets nearly circular, 1½ lines long; glumes trans-

versely wrinkled, the acuminate apex of the lemma protruding.

Swamps and ditches, San Francisco Bay north to Yreka and east to Honey

Lake Valley; also in the cooler parts of the northern hemisphere.

Refs.—Beckmannia erucaeformis Host, Gram. Austr. 3: 5. 1805; Thurb. in Wats. Bot. Cal. 264. 1880; Davy in Jepson, Fl. W. Mid. Cal. 57. 1901. *Phalaris erucaeformis* L. Sp. Pl. 55. 1753.

#### 42. ELEUSINE Gaertn.

Spikelets several-flowered, sessile and closely imbricated in 2 rows on 1 side of a continuous rachis, the latter not extending beyond the spikelets. Glumes 2, unequal, shorter than the florets, compressed-keeled, obtuse. Lemmas broader, with a thickened 5-ribbed keel, the uppermost sometimes empty. Coarse tufted annuals, with digitate or approximate, rather stout spikes.—Species about 6, tropical regions of the Old World, 1 species introduced in the warmer portions of the U.S. (Greek Eleusin, the town where Ceres, the goddess of harvests, was worshipped.)

1. **E.** indica Gaertn. Culms flattened, decumbent at base or prostrate-spreading; sheaths loose, overlapping, compressed; spikes 2 to 10, 1 to 3 inches long; spikelets appressed, 3 to 5-flowered, about  $2\frac{1}{2}$  lines long.

A common roadside weed in the warmer parts of America, introduced from the

Old World. Los Angeles, Braunton 1281.

Refs.—Eleusine indica Gaertn. Fruct. & Sem. 1: 8. 1788. Cynosurus indicus L. Sp. Pl. 72. 1753.

#### 43. **LEPTOCHLOA** Beauv.

Spikelets 2 to several-flowered, the uppermost floret usually imperfect or rudimentary, sessile or nearly so, more or less scattered along 1 side of the rachis. Glumes keeled, 1-nerved. Lemmas keeled, 3-nerved, acute, awned or awnless, sometimes 2 or 3-toothed. Annuals or sometimes perennials with elongated simple panicles of slender spikes scattered along a main axis.—Species about 20, in the warm regions of both hemispheres. (Greek leptos, slender, and chloa, grass.)

 1. **L. filiformis** Beauv. Culms 1 to 3 feet high, often depauperate; sheaths papillose-hairy; spikes numerous, 1 to 4 inches long, slender, usually purple, the spikelets rather distant, about 1½ lines long; glumes more or less mucronate, nearly equaling the 3 or 4 awnless florets.

Open ground, fields and moist depressions, Imperial Co. (Colorado River,

Schellenger); common in the warmer parts of America.

Refs.—Leptochloa filiformis Beauv. Ess. Agrost. 71, 166. 1812. Festuca filiformis Lam. Tabl. Enevel. 1: 191. 1791. Leptochloa mucronata Kunth, Rév. Gram. 1: 91. 1829; Abrams,

Fl. Los Ang. 42. 1904. Eleusine mucronata Michx. Fl. Bor. Am. 1: 65. 1803.

2. L. fascicularis Gray. Culms erect or spreading, 1 to 2 feet high; sheaths smooth; blades erect, as long or longer than the culms; spikes numerous, 3 to 5 inches long; spikelets slightly pediceled, 7 to 11-flowered, the florets much longer than the lanceolate glumes; lemmas hairy-margined toward the base, short-awned from the toothed apex.

Ditches and moist, especially alkaline places, Fresno Co. (Griffiths 4729) and

Kern Co. (Raymond); east to Maryland and Florida.

Refs.—Leptochloa fascicularis Gray, Man. 588. 1848; Thurb. in Wats. Bot. Cal. 2: 292.

1880. Festuca fascicularis Lam. Tabl. Encycl. 1: 189. 1791.

3. L. imbricata Thurb. Resembles L. fascicularis; usually strictly erect, the panicle more oblong in outline, with shorter spikes; glumes broader and more obtuse; lemmas apiculate but not awned.

Ditches and moist places, San Bernardino Mts. southward to Mexico and east

to Louisiana.

Locs.—San Bernardino Mts., Wilder 1128, Wright 2118; Riverside, Wheeler in 1908; Salton Basin, Schellenger 55 in 1893; Calexico, Chase 5518.

Ref.—LEPTOCHLOA IMBRICATA Thurb. in Wats. Bot. Cal. 2: 293. 1880.

# TRIBE VIII. FESTUCEAE.

# 44. MONANTHOCHLOË Engelm.

Spikelets 2 or 3-flowered, unisexual, the staminate and pistillate somewhat dissimilar, usually sessile in pairs and concealed within the leaf-fascicles, the upper floral leaves becoming smaller, at length reduced to sheaths, and resembling the glumes. Lemmas membranaceous, rigid, obtuse or denticulate. Palea enclosed within the lemma.—Species 1, tropical and subtropical America. (Greek monanthos, one-flower, and chloe, grass.)

1. M. littoralis Engelm. A creeping stoloniferous perennial with wiry stems

and short rigid crowded leaves.

Salt marshes and mucky or gravelly tidal flats along the coast of tropical seas in the western hemisphere, extending as far north on the Pacific Coast as Santa Barbara.

Locs.—Santa Barbara, Hitchcock 2563; San Pedro, Grant 295, 3400; Oceanside, Parish

4449; San Diego, Abrams 3456, Cleveland 829.

Refs.—Monanthochloë Littoralis Engelm. Trans. Acad. St. Louis 1: 436. 1859; Abrams, Fl. Los Ang. 44. 1904.

45. **ORCUTTIA** Vasey.

Spikelets several-flowered, compressed, sessile in loose spikes, the lower spikelets more or less remote. Glumes subequal, broadly lanceolate, irregularly 2 to 5-toothed. Lemmas oblong, many-nerved, 5-toothed at the broad apex, the principal nerves extending into the teeth. Low cespitose annuals with short leaves and rather large spikelets.—Species 2, one from Lower California, the other from Chico. (C. R. Orcutt, a botanist of San Diego.)

1. O. greenei Vasey. Culms 6 to 8 inches high, scabrous or appressed-pilose,

especially at the nodes; sheaths finely papillose, shorter than the internodes, the ligule very short; blades about an inch long, pilose on the upper surface, inrolled; spike 1 to 3 inches long, pale; glumes and lemmas sparsely long-pilose and more or less papillose, the glumes 2 lines, the lemmas 3 lines long.

Only known from the type collection, "Moist plains of the upper Sacramento,

near Chico, California, June, 1890, by Prof. E. L. Greene."

Ref.—ORCUTTIA GREENEI Vasey, Bot. Gaz. 16: 146. 1891.

#### 46. ARUNDO L.

Spikelets 3 or 4-flowered in large terminal panicles. Glumes narrow, subequal, 3-nerved, smooth, acute or acuminate, about as long as the spikelet. Rachilla smooth. Lemma thin, membranaceous, 3-nerved, 2-toothed at apex, mucronate between the teeth, long-pilose on the back. Tall reed-like grasses, with hollow culms, and broad flat blades.—Species about 6, in the warmer regions of the Old World, 1 introduced in America. (An ancient Latin name.)

1. A. donax L. Giant-reed. Culms stout, as much as 20 feet high, and an inch in diameter at base, from rough knotty branching rhizomes; blades numerous, broad, flat, 2 to 3 inches wide on the main stem, smaller on the branches, the base cordate and more or less hairy-tufted; panicle large, 1 to

2 feet long; spikelets about 6 lines long.

A native of the Old World, frequently cultivated for ornament in tropical America. Rather common in gardens in the southern U. S. and escaped along irrigating ditches from Texas to central and southern California. The only California specimen in the National Herbarium is from the Alameda marshes, *Davy* in 1898.

Refs.—Arundo donax L. Sp. Pl. 81. 1753; Davy in Jepson, Fl. W. Mid. Cal. 59. 1901; Abrams, Fl. Los Ang. 44. 1904.

# 47. PHRAGMITES Trin.

Spikelets loosely 3 to 7-flowered, in large terminal panicles. Glumes unequal, lanceolate, acute, shorter than the spikelet. Rachilla clothed with long silky hairs. Lemmas narrow, long-acuminate, glabrous, the lowest longer, equaling the uppermost florets, empty or subtending a staminate flower. Tall reed-like perennials.—Species 3, 1 cosmopolitan, 1 in Asia, and 1 in South America. (Greek phragmites, growing in hedges.)

1. P. communis Trin. Common Reed. Culms as much as 12 feet high, from long creeping rhizomes, these sometimes appearing on the surface of the ground as long leafy stolons as much as 30 feet long; blades as much as 2 inches wide. flat, the base somewhat narrowed, not hairy; panicle 6 to 15 inches long;

spikelets 6 to 7 lines long.

Fresh-water swamps, marshes and around springs, through the temperate regions of the world.

Locs.—Mendocino, Brown 943; Suisun marshes, Davy 4095; Concord, Elmer 4541; San Ber-

nardino, Parish 5111; Newberry, Chase 5779.

Refs.—Phragmites communis Trin. Fund. Agrost. 134. 1820; Thurb. in Wats. Bot. Cal. 2: 300. 1880. P. vulgaris B. S. P. Prel. Cat. N. Y. 69. 1888; Davy in Jepson, Fl. W. Mid. Cal. 59. 1901. Arundo vulgaris Lam. Fl. Franç. 3: 615. 1778. Phragmites phragmites Karst. Deutsche Fl. 379. 1880. Arundo phragmites L. Sp. Pl. 81. 1753.

#### 48. TRIDENS Roem. & Schult.

Spikelets 3 to many-flowered, the uppermost staminate or reduced, in open or contracted panicles. Glumes glabrous. Lemmas 3-nerved, more or less bidentate, the middle nerve often produced between the teeth into an awn, the nerves and callus densely villous. Palea shorter than the lemma, long-ciliate

on the nerves below. Perennials with various habit, the above characters covering the California species.—Species about 25, mostly American. (Latin tres, three, and dens, tooth.)

1. **T.** muticus Nash. Culms erect, 1 to 2 feet high; blades involute, scabrous; panicle narrow, 3 to 6 inches long, exserted, the branches short and appressed; spikelets terete, narrow, 4 to 5 lines long; glumes about 2 lines long, 1-nerved, shorter than the spikelets; lemmas pilose on nerves, obtuse, about 2 lines long, entire or slightly emarginate, awnless.

Dry slopes and gravelly banks, central Sierra Nevada (Silver Mt., Brewer

2044), east to Colorado and Texas.

Refs.—Tridens muticus Nash in Small, Fl. Southeast. U. S. 143, 1903. Tricuspis muticus

Torr. U. S. Rep. Expl. Miss. Pacif. 4: 156. 1857.

2. **T. pulchellus** Hitche. n. comb. Low and tufted, usually not over 6 inches high; culms slender, scabrous or puberulous, consisting of 1 long internode, bearing at the top a fascicle of leaves, the fascicle finally bending over to the ground, taking root and producing other culms, the fascicles also producing the inflorescence; sheaths striate, papery-margined, pilose at base; blades involute, short, scabrous, sharp-pointed, striate; panicles much reduced, usually not exceeding the blades of the fascicle, consisting of 1 to 5 nearly sessile spikelets; glumes subequal, broad, acuminate, awn-pointed, 1-nerved, 3 to 4 lines long, and about as long as the spikelet; lemmas 2 lines long, long-pilose below, cleft about half way, the awn about as long or a little longer than the obtuse lobes.

Mesas and rocky hills in the Mohave and Colorado deserts, east to Utah and Texas, and south into Mexico.

Locs.—Funeral Mts., Coville & Funston 258; Panamint Cañon, Hall & Chandler 6995; New-

berry, Chase 5789; The Needles, Chase 5791; Colorado Desert, Hall 5961, Wilder 1094.

Refs.—TRIDENS PULCHELLUS Hitche. Triodia pulchella H.B.K. Nov. Gen. & Sp. 1: 155. 1816. Tricuspis pulchella Torr. U. S. Rep. Expl. Miss. Pacif. 4: 156. 1857; Thurb. in Wats. Bot. Cal. 2: 301. 1880.

# 49. DISSANTHELIUM Trin.

Spikelets 2 to 4-flowered, the uppermost reduced to a stipe, arranged in panicles. Glumes narrow, acute, equaling or exceeding the spikelet, the first 1-nerved, the second 3-nerved. Lemma broad, awnless, 3-nerved.—Species 3, 1 in California, the others Mexican and South American. (Greek dissos, double, and anthelios, floret.)

1. **D.** californicum Benth. Culms 2 to 3 feet high, smooth; leaves smooth; ligule membranaceous, 1 to 3 lines long; blades flat, lax; panicle narrow, loose, 6 to 8 inches long, the lower clusters of branches rather remote; glumes somewhat unequal, the first about 1 to  $1\frac{1}{2}$  lines long; lemmas about  $1\frac{1}{2}$  lines long, minutely villous, especially below.

Known only from California: Tassajara Hot Springs, Elmer 3317; San Cle-

mente Island, Trask 324. The specimens at hand are apparently annual.

Refs.—DISSANTHELIUM CALIFORNICUM Benth. in Hook. Icon. Pl. III. 4: 56. pl. 1375. 1881. Stenochloa californica Nutt. Jour. Acad. Phila. II. 1: 189. 1848, type from Santa Catalina Island. Gambel; Thurb. in Wats. Bot. Cal. 2: 315. 1880.

#### 50. ERAGROSTIS Host.

Spikelets 3 to many-flowered, usually strongly compressed, in open or contracted panicles. Glumes keeled, much shorter than the spikelets. Lemmas

3-nerved, broad, keeled. Palea shorter than the lemma, often persistent on the rachilla, the strong nerves ciliate. Annuals or perennials.—Species about 100, in warm and temperate regions of both hemispheres. (Greek er, spring, and agrostis, a grass.)

Panicle pilose in the lower axils.

Panicle glabrous in the axils.

Pedicels flexuous and spreading; lower lemmas ¼ line wide.......4. E. orcuttiana. Pedicels nearly straight, ascending or appressed; lower lemmas ⅓ line wide.......

3. E. mexicana.

1. E. secundiflora Presl. Perennial; culms erect or decumbent at base, stiff, 1 to 2 feet high; sheaths pilose at the throat; panieles narrow, the branches ascending, compactly flowered, approximate or more or less remote; spikelets many-flowered, the florets closely imbricated, usually tinged with red; glumes 1-nerved, the second 1 line long; lemmas prominently 3-nerved, seabrous on keel, broad at base, the acuminate apex somewhat divergent.

Sandy prairies, Kansas to Florida and Mexico and west to southern California.

San Diego, Orcutt in 1884.

Refs.—Eragrostis secundiflora Presl, Rel. Haenk. 1: 276. 1830. E. oxylepis Torr. U. S. Rep. Expl. Miss. Pacif. 4: 156. 1857. Poa oxylepis Torr. in Marcy, Expl. Red Riv. 301. 1853. P. interrupta Nutt. Trans. Am. Phil. Soc. II. 5: 196. 1837, not Lam. 1791.

2. **E.** lugens Nees. Perennial; culms erect, 2 to 3 feet high; leaves mostly basal, the blades narrow, involute; panicle large and diffuse, about ½ the length of the entire plant; spikelets 3 to 4 lines long, about ¾ line wide; second glume 1 line long; lower lemmas 1 line long, ⅓ line wide.

Sandy prairies, San Diego Co. (Jamacha, Canby) to Texas and south to South

America.

Ref.—Eragrostis lugens Nees, Agrost. Bras. 505. 1829.

3. **E.** mexicana Link. Annual; culms erect or spreading, 1 to 2 feet high; sheaths hairy at the throat; blades often elongated; panicle large and diffuse, glabrous in the axils, 6 to 12 inches long; spikelets 2 to 3 lines long, 3/4 line wide, mostly 6 to 12-flowered, the pedicels slender, flexuous, mostly longer than the spikelet; glumes acuminate, the second about 1 line long; lemmas smooth, the lower 1 line long, 1/3 line wide, the lateral nerves not prominent.

A weed in fields and waste places, southern California (Los Angeles, River-

side) to New Mexico and southward to Mexico.

Refs.—Eragrostis Mexicana Link, Hort. Berol. 1: 190. 1827. Poa mexicana Lag. Gen. & Sp. Nov. 3. 1816.

4. **E.** orcuttiana Vasey. Resembling E. mexicana; differing in the more slender, usually arcuate spikelets on shorter pedicels; spikelets  $2\frac{1}{2}$  to 3 lines long,  $\frac{1}{3}$  to  $\frac{1}{2}$  line wide; glumes short, the first  $\frac{1}{2}$  line, the second  $\frac{3}{4}$  line long; lemmas scarcely  $\frac{1}{4}$  line wide.

Fields and waste places, known only from California.

Locs.—Yreka, Butler 869; Castle Crag, Hitchcock 3063; Amador Co., Hansen 813, 2086;

Ione, Braunton 1209; Greenfield, Leckenby in 1896; Pomona, Davy 2951; Lugonia (Redlands), Parish 2484.

Refs.—Eragrostis orcuttiana Vasey, Contr. Nat. Herb. 1: 269, 1893, type from Chollas Valley, San Diego, *Orcutt* 1313. Referred to *E. pilosa* by Abrams (Fl. Los Ang. 45, 1904).

5. **E.** megastachya Link. Annual, strong-scented when fresh; culms erect or ascending from a decumbent base, rather flaccid, freely branching, 8 inches to 2 feet high; blades 2 to 6 inches long,  $1\frac{1}{2}$  to 3 lines wide; panieles greenish lead-color, 2 to 6 inches long, rather densely flowered; spikelets  $2\frac{1}{2}$  to 7 lines long,  $1\frac{1}{2}$  lines wide, 10 to 40-flowered, the florets closely imbricated; pedicels and keels of the acute glumes and lemmas sparingly glandular; lemmas thin, the lateral nerves prominent.

Fields, roadsides and waste places, a common weed, throughout the U. S. and Mexico, introduced from Europe. Middle Tule, *Purpus* 5614; Los Angeles,

Davidson; San Bernardino, Parish.

Refs.—Eragrostis Megastachya Link, Hort. Berol. 1: 187. 1827. Poa megastachya Koeler, Descr. Gram. 181. 1802. Briza eragrostis L. Sp. Pl. 70. 1753 (not Poa eragrostis L.). Eragrostis major Host, Gram. Austr. 4: 14. pl. 24. 1809; Abrams, Fl. Los Ang. 45. 1904. E. poaeoides Beauv. var. megastachya Gray, Man. ed. 5. 631. 1867; Thurb. in Wats. Bot. Cal. 2: 315. 1880. E. minor Host var. megastachya Davy in Jepson, Fl. W. Mid. Cal. 60. 1901.

E. MINOR Host. (Fl. Austr. 1: 135. 1827) is mentioned by Davy (Jepson, Fl. W. Mid. Cal. 60. 1901) and by Thurber (Wats. Bot. Cal. 2: 315. 1880, as E. poaeoides Beauv.) but the specimens probably belong to E. pilosa Beauv.

6. **E. pilosa** Beauv. Annual; culms erect, decumbent at base or prostrate-spreading, 6 inches to  $1\frac{1}{2}$  feet high, diffusely branched at base; sheaths sparingly pilose at summit; blades 1 to 4 inches long, 1 to  $1\frac{1}{2}$  lines wide; paniele diffuse, 3 to 8 inches long, the lower axils sparingly bearded; spikelets 5 to 18-flowered, becoming linear, 2 to 4 lines long,  $\frac{1}{2}$  to  $\frac{3}{4}$  line wide, equaling or shorter than the pedicels; glumes 1-nerved, smooth except the keels, the first  $\frac{1}{2}$  line, the second  $\frac{3}{4}$  line long; lemmas smooth, slightly scabrous on keel, the lower about  $\frac{3}{4}$  line long,  $\frac{1}{4}$  line wide, the lateral nerves distinct but not prominent.

Fields, waste places and open ground, San Luis Obispo and Tulare Co. southward; extends from Maine to Minnesota and south to Mexico. Introduced from Europe but also apparently native in some localities.

Refs.—Eragrostis Pilosa Beauv. Ess. Agrost. 162. 1812; Abrams, Fl. Los Ang. 45. 1904.

Poa pilosa L. Sp. Pl. 68. 1753.

E. ALBA Presl, Rel. Haenk. 1: 279. 1830. The type locality as published is "Monte Rey Californiae." The type specimen in the Bohemian National Museum at Prague is labeled, "Regiomontane", which would indicate that the specimen came from Peru, as many of Haenke's specimens from Peru are labeled in this way. As indicated by Scribner (Rep. Mo. Bot. Gard. 10: 43. pl. 44. 1899), the Haenke specimen appears to be Poa pastoensis H.B.K. (see Kunth, Rév. Gram. pl. 145) the type locality of which is Peru. The labels on Haenke's type specimens are scanty and confusing, and some evidently have been interchanged. The specimens in the Gray Herbarium mentioned under E. alba by Thurber (Wats. Bot. Cal. 2: 315. 1880) are all Eragrostis pilosa.

7. E. limbata Fourn. Resembles E. pilosa, differing in its relatively smaller

panieles and larger spikelets; lower lemma 1 line long, ½ line wide.

Mesas, San Diego Co. (Jamacha, Canby) to Mexico.

Refs.—Eragrostis Limbata Fourn. Mex. Pl. 2: 116. 1886. Mentioned without description by Hemsley (Biol. Centr. Am. Bot. 3: 573. 1885).

8. E. hypnoides B.S.P. Annual, extensively creeping; culms slender, 8 inches to 1½ feet long, with short, erect or ascending, panicle-bearing branches,

2 to 4 inches high; blades  $\frac{1}{2}$  to  $\frac{1}{2}$  inches long; panicles mostly simple, of rather few lanceolate-oblong spikelets, the fertile inflorescence tending to be capitate; spikelets 10 to 35-flowered,  $\frac{2}{2}$  to 7 lines long, the flowers more or less dioecious.

Sand bars and wet shores of rivers and lakes, throughout the U. S. and south to South America.

Locs.-Mendocino, Brown 928; Lower Sacramento, Jepson in 1891; Lathrop, Bioletti 144;

Clear Lake, Pringle in 1882; Los Angeles, Nevin.

Refs.—Eragrostis hypnoides B.S.P. Prel. Cat. N. Y. 69. 1888; Davy in Jepson, Fl. W. Mid. Cal. 60. 1901. Poa hypnoides Lam. Tabl. Encycl. 1: 185. 1791. Eragrostis reptans Nees, Agrost. Bras. 514. 1829; Thurb. in Wats. Bot. Cal. 2: 314. 1880.

# 51. ANTHOCHLOA Nees & Meyen.

Spikelets several-flowered, in capitate or cylindrical panicles. Glumes small or wanting. Lemmas thin-membranaceous, flabelliform, or petal-like, manynerved. Palea narrower than the lemma, hyaline. Low cespitose grasses with flat blades and panicles partially included in the sheaths.—Species 3, Andes of Bolivia and Peru, 1 in California. (Greek anthos, flower, and chloa, grass.)

1. A. colusana Scribn. Annual; culms ascending from a decumbent base, 3 to 12 inches long; leaves overlapping, pale green, scarious between the nerves, loosely folded around the culm but not differentiated into sheath and blade, about 6 lines wide at the middle, tapering to each end, 2 to 4 inches long, keeled on the back above, plicate, minutely ciliate with raised glands on the margins and nerves; panicles pale green, cylindrical, at first partially included, never much exserted, 1½ to 3 inches long, 4 to 6 lines wide, the upper portion of the axis bearing, instead of spikelets, lanceolate-linear empty bracts 4 lines long; spikelets subsessile, usually 5-flowered, 3 to 3½ lines long, imbricated; glumes wanting; lemmas flabellate, very broad, many-nerved. 2½ lines long, ciliolate-fringed.

Only known from the type collection, "near Princeton, Colusa County, California, bordering rain-pools on the hard uncultivated alkali goose-lands, beside

the stage road to Norman; May 26, 1898, J. Burtt Davy."

Refs.—Anthochloa colusana Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 17: 221. f. 517. 1899. Stapfia colusana Davy, Erythea 6: 110. pl. 3. 1898. Neostapfia colusana Davy, Erythea 7: 43. 1899.

## 52. MELICA L.

Spikelets 2 to several-flowered, in panicles. Glumes large, unequal, membranaceous or papery, scarious-margined, 3 to 5-nerved, awnless, a little shorter than the florets. Rachilla prolonged beyond the uppermost fertile floret and bearing 2 or 3 gradually smaller empty lemmas more or less convolute and enclosing one another at the apex. Lemmas firm with scarious margins, 7-nerved, awnless, or awned below the bifid apex. Perennials, often bulbous at base, with closed sheaths and usually few-flowered panicles.—Species about 30 in temperate regions. (An old Italian name for sorghum, from mel, honey.)

Spikelets narrow; glumes usually narrow, scarious margined; sterile lemmas similar to the fertile, the latter acute or awned.

Lemmas long-awned .....

Culms bulbous at base.

Spikelets broad; glumes broad and papery; sterile lemmas small and convolute around each other, more or less hidden in the upper fertile lemmas.

Culms bulbous at base.

Culms not distinctly bulbous at base (somewhat bulbous in M. bulbosa).

Fertile florets 3 or 4 in each spikelet; spikelets 5 to 6 lines long.

11. M. bulbosa.

Fertile florets 1 or 2 in each spikelet; spikelets 2 to 3 lines long.

1. M. aristata Thurb. Culms erect or decumbent below, not bulbous at base, smooth, 2 to 3 feet high; sheaths scabrous or pubescent; blades flat, more or less pubescent; panicle narrow, the branches short and appressed; glumes narrow, 5-nerved, 5 to 6 lines long; lemmas 5-nerved, scabrous, bifid at apex, awned, the awn 3 to 5 lines long.

Dry woods, slopes and meadows. Washington, southward in the Sierra Nevada to Fresno Co.

Loes.—Siskiyou Co., Butler 811; Mt. Shasta, Hitchcock 2944; Grizzly Hill, Leiberg 5121; Emigrant Gap, Jones in 1882; Lake Tahoe, Reed & Pendleton 1726; Mt. Tallac, Hitchcock 3163; Pioneer, Hansen 1849; Yosemite Valley, Hitchcock 3349; Northfork, Griffiths 4581, 6670; Pine Ridge, Hall & Chandler 314.

Refs.—Melica aristata Thurb.; Boland. Proc. Cal. Acad. 4: 103. 1870, type from Clark's

(now Wawona), Bolander 4861; Thurb. in Wats. Bot. Cal. 2: 305. 1880.

2. M. harfordii Boland. Culms 2 to 4 feet high, decumbent below, smooth, not bulbous at base; sheaths smooth; blades scabrous, firm; panicle narrow, the branches appressed; glumes narrow, about 3 lines long, obtuse; lemmas 7-nerved, pilose on lower part of margin, the apex emarginate, mucronate or short-awned; awn less than 1 line long.

Open dry woods and slopes, Coast Ranges from Monterey Co. to Castella and north to British Columbia.

Refs.—Melica harfordii Boland. Proc. Cal. Acad. 4: 102. 1870, three specimens mentioned, Bolander 53, 6464, and one from Bear Valley, Nevada Co., in 1869; Thurb. in Wats. Bot. Cal. 2: 305. 1880.

3. M. subulata Scribn. Culms 2 to 4 feet high, bulbous at base; panicle narrow, the branches appressed; spikelets narrow, 3/4 to 1 inch long, loosely several-flowered; glumes narrow, obscurely nerved, the second about 4 lines long, shorter than the lower lemma; lemmas prominently 7-nerved, gradually narrowed to an acuminate point, awnless, the keel and marginal nerves piloseciliate.

Meadows, banks and shady slopes, from Siskiyou Co. and Trinity Summit to Lake Tahoe (*Reed & Pendleton* 1686) and Mt. Tamalpais (*Piper* 6343); north to Alaska and east to Wyoming.

Refs.—Melica Subulata Scribn. Proc. Acad. Phila. 1885: 47. 1885. Bromus subulatus Griseb. in Ledeb. Fl. Ross. 4: 358. 1853. Melica acuminata Boland. Proc. Cal. Acad. 4: 104.

1870, type Bolander 4698 (from Mendocino City acc. to Bolander's Field Book); Thurb. in Wats. Bot. Cal. 2: 305. 1880.

4. M. geyeri Munro. Culms 3 to 5 feet high, bulbous at base; sheaths glabrous or sometimes pubescent; blades scabrous, flat; panicle open, the lower branches slender, spreading, bearing a few spikelets above the middle; spikelets narrow, 6 to 10 lines long; glumes broad, smooth, papery, the second about 3 lines long; lemmas scaberulous, obtuse, awnless.

Wooded ravines and along streams, central California to Oregon.

Locs.—Quincy, Austin 1008; Sherwood, Hitchcock 2728; Ukiah, Bolander 3832, 6119, Davy 5027; Cahto, Davy 6625; Mt. Sanhedrin, Heller 5885; Emigrant Gap, Jones 3553; Santa Clara Co., Heller 7420; Congress Springs, Hitchcock 2669.

Refs.—Melica Geyeri Munro; Boland. Proc. Cal. Acad. 4: 103. 1870, type Bolander 6119. M. bromoides Boland.; Gray, Proc. Am. Acad. 8: 409. 1872 (Gray cites M. geyeri Boland.

1. c.); Thurb. in Wats. Bot. Cal. 2: 304. 1880.

5. M. spectabilis Scribn. Culms 1 to 3 feet high, bulbous at base; paniele narrow, the branches appressed; spikelets broad, purple-tinged, 4 to 5 lines long, 4 or 5-flowered, the pedicels slender, curved; glumes broad and papery, shorter than the lower lemma; lemmas strongly 7-nerved, obtuse, awnless.

Rocky or open woods and thickets; Sherwood, *Hitchcock* 2715 and Trinity Summit, *Davy* 5827, north to Washington and east to Montana and Colorado.

Ref.-Melica spectabilis Scribn. Proc. Acad. Phila. 1885: 45. 1885.

6. M. bella Piper. Culms 1 to 2 feet high, bulbous at base; sheaths and blades glabrous or scabrous; panicle narrow, the branches short and appressed; spikelets 5 to 6 lines long, papery with age; glumes broad, the second 4 lines long; lemmas obscurely nerved, obtuse or slightly emarginate, awnless.

Rocky woods and hills; central California to Washington, east to Montana

and Colorado.

Locs.—Mt. Shasta, *Palmer* 2641 in 1892; Long Valley, Mendocino Co., *Davy* 5323; Webber Lake, *Doten* 83; Truckee River, *Davy* 3258; Mt. Tallac, *Hitchcock* 3153; Mt. Hamilton, *Davy*; Mariposa Co., *Congdon*; Sequoia Nat. Park, *Hitchcock* 3387.

Var. intonsa Piper. Leaves softly pubescent.—California to Washington. Yreka, Butler 1251; Cuyama, Eastwood in 1896; Paso Robles, Grant 5365.

Refs.—Melica Bella Piper, U. S. Dept. Agr. Div. Agrost. Circ. 27: 10. 1900. *M. bulbosa* [Geyer, misapplied by] Vasey U. S. Dept. Agr. Div. Bot. Bull. 13<sup>2</sup>: pl. 63. 1893 (the earliest description). Var. Intonsa Piper, Contr. Nat. Herb. 11: 128. 1906.

7. M. fugax Boland. Culms 1 to 2 feet high, bulbous at base; sheaths and blades smooth; panicle narrow, open, the few lower branches 1 to 2 inches long, stiffly spreading, few-flowered; spikelets about 3 lines long, 2 or 3-flowered, usually purple-tinged; glumes broad, papery, the second nearly as long as spikelet; lemmas obscurely nerved, obtuse or emarginate, awnless.

Dry hills, northern California to Washington. Yreka, Butler 824; without locality, Lemmon in 1875. These specimens belong to the var. madophylla Piper,

differing from the species in being smooth.

Refs.—Melica Fugax Boland. Proc. Cal. Acad. 4: 104. 1870, 2 specimens cited, Donner Lake, and Lake Tahoe; Thurb. in Wats. Bot. Cal. 2: 304. 1880. Var. madophylla Piper, Contr. Nat. Herb. 11: 128. 1906.

8. M. inflata Vasey. Culms 2 to 3 feet high, bulbous at base; panicle more or less open, the few branches long, spreading at least in anthesis; spikelets several-flowered, ½ inch long, broad, pale green; glumes broad, shorter than the lemmas, scabrous on the strong nerves; lemmas scabrous, strongly nerved.

Wet meadows, only known from California. Mt. Shasta, Lemmon 5448; Yosemite Nat. Park, Hog Ranch, Hall & Babcock 3334.

Refs.—Melica inflata Vasey, Contr. Nat. Herb. 1: 269. 1893. M. poacoides Nutt. var. inflata Boland. Proc. Cal. Acad. 4: 101. 1870, type from Yosemite Valley, Bolander 6121. Mentioned under M. bulbosa Geyer, by Thurber (Wats. Bot. Cal. 2: 304. 1880).

9. **M. stricta** Boland. Culms ½ to 1½ feet high, the base somewhat thickened but not bulbous; panicle narrow, few-flowered, nearly simple, usually 1 or 2 branches below; spikelets large, about ½ inch long, reflexed on rather delicate pedicels; glumes nearly as long as spikelet, longer than the lower lemma; lemmas scabrous, obtuse, awnless.

Rocky slopes and banks, Eagle Lake (Jones) through the Sierra Nevada to Sequoia Nat. Park (Hall & Babcock 5684) and Coso Mts. (Coville & Funston 936), and in the Coast Ranges (Mt. Pinos, Kern Co., Hall 6404) to San Bernardino Mts. (Parish Bros. 1553); north into Oregon and east to Utah.

Refs.—Melica stricta Boland. Proc. Cal. Acad. 3: 4. 1863; op. cit. 4: 104, 1872; Thurb.

in Wats. Bot. Cal. 2: 303, 1880.

10. **M. frutescens** Scribn. Culms 2 to 6 feet high, rather woody below, not bulbous at base; blades short, especially on the branches and innovations; panicle silvery-shining, narrow, the branches short and appressed; spikelets about ½ inch long; glumes about as long as the spikelet, prominently 5-nerved; lemmas acute, entire, awnless, 7-nerved.

Southern California to Lower California.

Locs.—Panamint Cañon, Hall & Chandler 7031; Riverside, Griffiths 7851; San Jacinto, Jones 3554; Masons, Brandegee 135 in 1896; Bernardo, Abrams 3361; San Diego Co., Mearns 3033.

Refs.—Melica frutescens Scribn. Proc. Acad. Phila. 1885: 45. 1885, type locality, vicinity of San Diego, several specimens cited, the first being Parry δ Lemmon 401.

11. **M. bulbosa** Geyer. Culms 2 to 4 feet high, the base usually decumbent and often more or less bulbous or corm-like; lower sheaths on the older culms persistent, brown and split into numerous fibers: paniele narrow, rather densely flowered, 4 to 8 inches long, tawny or purplish, not silvery shining; spikelets 5 to 6 lines long, papery, 3 or 4-flowered; second glume about  $3\frac{1}{2}$  lines long; lemmas rather prominently 7-nerved, awnless.

Mountain meadows and rocky woods, Ventura Co. north to Oregon and Nevada. The following specimens are softly pubescent: Northfork, *Griffiths* 4415; Yo-

semite Valley, Chase 5712; Tehachapi, Chase 5734.

Refs.—Melica Bulbosa Geyer; Thurb. in Wats. Bot. Cal. 2: 304. 1800. M. californica Scribn. Proc. Acad. Phila. 1885: 46. 1885; Davy in Jepson, Fl. W. Mid. Cal. 62. 1901. M. poacoides [Nutt. misapplied by] Torr. U. S. Rep. Expl. Miss. Pacif. 4: 157. 1857; Boland. Proc. Cal. Acad. 4: 101. 1870. (M. bulbosa Geyer in Hook. Jour. Bot. & Kew Misc. 8: 19. 1856, and in Gray, Proc. Am. Acad. 8: 409. 1872, are both nomina nuda. See also U. S. Dept. Agr. Div. Agrost. Circ. 27: 10. 1900.) M. longiligula Scribn. & Kearn. U. S. Dept. Agr. Div. Agrost. Bull. 17: 225. f. 521. 1899, type Parish Bros. 865.

12. M. torreyana Scribn. Culms from a loose and decumbent base, 1 to 3 feet high, not bulbous; blades flat, lax; panicle narrow, rather loose, the branches more or less fascicled, appressed or ascending, the lower fascicles distant; spikelets 2 to 3 lines long, with 1 or 2 perfect florets and a rudiment; glumes strongly nerved, nearly as long as spikelet; lemmas pubescent; rudiment long-pediceled, obovoid-truncate, divergent.

Thickets and banks at low altitudes, central California, especially in the

Bay region.

Locs.—Mendocino Co., McMurphy 422; Butte Co., Heller 5511; Sacramento, Michener 154; Mariposa Co., Congdon; various localities in the Bay region from Mt. Tamalpais to Santa Cruz, Baker 2815, Bolander 1539, 6076, Davy 4257, 7857, Heller 5084, 8397, Hitchcock 2668, Palmer 2046, Piper 6304, 6339, Rutter 97.

Refs.—Melica Torreyana Scribn. Proc. Acad. Phila. 1885: 43. 1885, type appears to be *Torrey* 586 from New Almaden, *Bolander* 6076 also mentioned; Davy in Jepson, Fl. W. Mid. Cal. 62, 1901.

13. M. imperfecta Trin. Culms erect, 1 to 3 feet high; blades narrow, usually not over 1 line wide; panicle narrow, from a few inches to a foot in length, the branches more or less fascicled, long and short together; spikelets 2 to 3 lines long, purple-tinged, usually with 1 perfect floret and a rudiment; glumes indistinctly nerved; lemma a little longer than the glumes, smooth, indistinctly nerved, obtuse; rudiment oblong, short-pediceled, appressed to the palea.

Dry open woods and rocky hillsides, Coast Ranges from the Bay region south into Lower California. Two specimens come from further inland, mouth of Kern Cañon, Heller 7652, and Dunlap to Millwood, Griffiths 4665. The following specimens have larger spikelets: Abrams 1220, Jones 3092 (one specimen), Parish Bros. 885, Wilder 1079. Reed's no. 938 from Box Spring Mt., provisionally referred to this species, differs in having a narrow shining interrupted spikelike panicle, the branchlets and pedicels villous; the spikelets having 1 perfect floret.

Var. refracta Thurb. Differs in having pubescent blades and spreading or reflexed lower branches of the panicle.—Gravelly brushy slopes, southern California and Lower California.

Locs.—Mt. Pinos, Hall 6736; Tehachapi, Chuse 5738; Mt. Wilson, Chase 5573; Los Angeles, Elmer 3646; San Gabriel Forest Res., Leiberg 3362; Erskine Creek, Purpus 5078, 5078a; Santa Cruz Island, Brandegee 64 in 1888.

Var. flexuosa Boland. Blades glabrous; lower panicle branches spreading or reflexed.—Wooded hillsides and rocky banks, central and southern California

Locs.—Mariposa Creek, Congdon; Yosemite Valley, Chase 5696; Northfork, Griffiths 4586; Pacific Grove, Hitchcock 2620; Laguna, Schoenfeldt 3607, 3662; Jacumba Hot Springs, Schoenfeldt 3233; various localities from Santa Barbara to San Diego, Abrams 1346, 3343, Baker 4198, Hall 2079, Leiberg 3219.

Var. minor Scribn. Blades glabrous, very narrow; plant low, less than 1 foot high, a scarcely distinct variety.—Dry hillsides and crevices of rocks, southern California and Lower California.

Locs.—Loma Prieta, Davy 426, 568; Nacimiento River, Davy 7645; Sequoia Nat. Park, Davidson 2105; Ft. Tejon, Parish 1997; Mt. Wilson, Grant 6244; Colorado Desert, Mearns 2976; between Campo and Jacumba, Abrams 3630; Santa Catalina Island, Trask.

Refs.—Melica imperfecta Trin. Mém. Acad. St. Pétersb. VI. Sci. Nat. 21: 59. 1836, type locality California, no specimen mentioned; the type in the Trinius Herbarium is labeled, "Nova California, Douglas, 1833"; Thurb. in Wats. Bot. Cal. 2: 303. 1880; Davy in Jepson, Fl. W. Mid. Cal. 61. 1901; Abrams, Fl. Los Ang. 46. 1904. M. panicoides Nutt. Jour. Acad. Phila. II. 1: 188. 1848, type from Santa Barbara, Gambel. Var. REFRACTA Thurb. in Wats. Bot. Cal. 2: 303. 1880, type from San Bernardino, Lemmon; Abrams, Fl. Los Ang. 47. 1904. Var. pubens Scribn. U. S. Dept. Agr. Div. Agrost. Circ. 30: 8. 1901, type from Santa Cruz Island, Brandegee 64 in 1888. Var. FLEXUOSA Boland. Proc. Cal. Acad. 4: 101. 1870, type locality, "Mariposa to Clark's"; Thurb. in Wats. Bot. Cal. 2: 303. 1880; Abrams, Fl. Los Ang. 46. 1904. Var. MINOR Scribn. Proc. Acad. Phila. 1885: 42. 1885, type from San Bernardino Mts., Parish Bros. 856; Abrams, Fl. Los Ang. 46. 1904. M. poaeoides Nutt. Jour. Acad. Phila. II. 1: 188. 1848, type said to be from "Island of Santa Catalina", Gambel. Through the kindness of Dr. A. B. Rendle, of the Herbarium of the British Museum, I have been able to examine the type specimen of M. poaeoides Nutt. It is a good match for Brandegee's no. 114 from La Jolla, collected April 17, 1894. The label accompanying the type specimen gives as the locality, "St. Diego." M. parishii Vasey; Beal, Grasses N. Am. 2: 500. 1896, type Parish 1997.

## 53. **PLEUROPOGON** R. Br.

Spikelets many-flowered, linear, in loose racemes. Glumes unequal, membranaceous or subhyaline, 1-nerved or the second imperfectly 3-nerved, shorter than the lemmas. Lemmas membranaceous, 7-nerved, forming a round indurated callus at base, entire or somewhat 2-toothed at the apex, with the midnerve extending into a short mucro or awn. Palea 2-keeled, the keels winged or appendaged. Soft annuals or perennials with flat blades and rather large spikelets.—Species 3, 2 in the U. S. and 1 in the Arctic regions. (Greek pleura, side, and pogon, beard.)

1. **P. californicus** Benth. Annual; culms 1 to 2 feet high; blades short, abruptly narrowed at apex; racemes 6 to 8 inches long; spikelets distant, about an inch long, erect or somewhat spreading, short-pediceled; glumes obtuse, erose at apex, the first 2 lines, the second 3 lines long; lemmas rather distant, 3 lines long, scabrous, toothed and scarious at apex, the nerves prominent; the awn variable, usually 3 to 6 lines long, sometimes wanting; wings of palea prominent, eleft to form a tooth about the middle.

Wet meadows and marshy ground, Mendocino Co. to the San Francisco Bay

region.

Locs.—Sherwood Valley, Davy 5129; Santa Rosa, Heller 5294; Petaluma, Piper 6319; San Rafael, Blankinship 19; Marin Co., Michener & Bioletti 122; Walnut Creek, Brewer 1043;

Oakland, Bolander 1545, 6075; San Bruno Hills, Elmer 4848.

Refs.—PLEUROPOGON CALIFORNICUS Benth; Vasey, Grasses U. S. 40. 1883; U. S. Dept. Agr. Div. Bot. Bull. 13<sup>2</sup>: pl. 68. 1893; Davy in Jepson, Fl. W. Mid. Cal. 63. 1901. *Lophochlaena californica* Nees, in Tayl. Ann. Nat. Hist. 1: 283. 1838, type from "California," Douglas; Thurb. in Wats. Bot. Cal. 2: 306. 1880.

2. **P. refractus** Benth. Perennial; culms 3 to 5 feet high; spikelets about as in P. californicus, spreading, or often reflexed; lemmas 4 lines long, only minutely scabrous, the nerves less prominent; awn variable, as much as ½ inch long or nearly wanting; palea narrow, keeled to about the middle.

Bogs, wet meadows and mountain streams, Mendocino and Humboldt

cos. to Washington.

Locs.-Humboldt Bay, Chandler 1107; Russian Gulch, Davy 6586; Comptche, McMurphy

455; Cahto, Davy 6626.

Refs.—PLEUROPOGON REFRACTUS Benth.; Vasey, Grasses U. S. 40. 1883; U. S. Dept. Agr. Div. Bot. Bull. 132: 69. 1893. Lophochlaena refracta Gray, Proc. Am. Acad. 8: 409. 1872; Thurb. in Wats. Bot. Cal. 2: 307. 1880.

#### 54. **DISTICHLIS** Raf.

Spikelets many-flowered, dioecious, strongly compressed, in small panicles. Glumes unequal, firm, keeled, acute. Lemmas coriaceous, rigid, faintly manynerved. Rigid erect perennials, with stout rhizomes, and dense panicles of rather few spikelets.—Species about 5, salt marshes and alkaline interior plains, temperate America. (Greek distichos, two-ranked.)

1. **D. spicata** Greene. Pale or glaucous; culms 4 inches to 2 feet high; sheaths overlapping; blades often conspicuously distichous, rigidly ascending; panicle narrow, 1 to 3 inches long; spikelets 4 to 8 lines long, the florets closely

imbricated.

Salt marshes and alkaline soil; common in California along the coast and the

interior deserts and valleys; not found at high altitudes. Throughout the U. S. and Mexico.

Refs.—Disticulis spicata Greene, Bull. Cal. Acad. 2: 415. 1887; Davy in Jepson, Fl. W. Mid. Cal. 63. 1901; Abrams, Fl. Los Ang. 47. 1904. Uniola spicata L. Sp. Pl. 71. 1753. Distichlis maritima Raf. Jour. de Phys. 89: 104, 1819; Thurb. in Wats. Bot. Cal. 2: 306, 1880. Var. stricta Thurb. in Wats. Bot. Cal. 2: 306. 1880. Uniola stricta Torr. Ann. Lyc. N. Y. 1: 155. 1824.

#### 55. BRIZA L.

Spikelets several-flowered, compressed, rounded-ovate or triangular, in panicles. Glumes membranaceous, with broad scarious margins, strongly concave, rounded on the back and more or less ventricose. Lemmas similar, 3 to manynerved, nearly horizontal to the axis. Annuals or perennials, the California species with open panicles of handsome spikelets.—Species 12, in the temperate regions of Europe, North Africa, Mexico and South America, and certain species introduced into the U.S. (An ancient Greek name for a kind of grain, probably rye.)

Plants annual.

1. B. media L. Perennial; culms erect, 1 to 2 feet high, erect or decumbent at base; panicle erect, pyramidal, many-flowered, the branches capillary, stiffly ascending or spreading; spikelets nodding, 3 lines long, heart-shaped, or triangular-ovate.

Sparingly introduced from Europe. Bennett Valley, Heller 5649.

Refs.—Briza Media L. Sp. Pl. 70. 1753; Thurb. in Wats. Bot. Cal. 2: 316, 1880; Davy in Jepson, Fl. W. Mid. Cal. 64. 1901.

2. B. maxima L. Annual; culms erect or decumbent at base, 1 to 2 feet high; panicle drooping, few-flowered; spikelets ovate, large, ½ inch long or more, 5 lines broad, the pedicels slender, drooping; glumes and lemmas usually purple- or brown-margined.

A native of Europe, sparingly escaped from gardens where it is cultivated for

ornament. Big Sur, Davy 7459.

Refs.—Briza Maxima L. Sp. Pl. 70. 1753; Davy in Jepson, Fl. W. Mid. Cal. 64. 1901.

3. B. minor L. Annual; culms erect, 4 to 15 inches high; panicle erect, pyramidal, many-flowered, the main branches stiffly ascending, the capillary branchlets spreading; spikelets triangular-ovate, 1½ lines long.

Naturalized from Europe, rather common from central California to British

Columbia.

Refs.—Briza Minor L. Sp. Pl. 70. 1753; Davy in Jepson, Fl. W. Mid. Cal. 64. 1901.

#### 56. DACTYLIS L.

Spikelets 3 to 5-flowered, nearly sessile in dense fascicles, borne in panicles. Glumes unequal, keeled, acute, the first 1-nerved, the second 3-nerved. Lemmas 5-nerved, awn-pointed, compressed-keeled, the keels conspicuously ciliatefringed. A perennial bunch-grass, with flat blades, and paniculate glomerules. the few branches expanded in flower.—Species 1, north temperate regions of the Old World. (Greek daktulos, a finger.)

1. D. glomerata L. Orchard Grass. Culms erect, 2 to 4 feet high; blades broadly linear; panicle 3 to 6 inches long, the few stiff branches naked below, contracted after flowering; spikelets crowded in dense 1-sided clusters at the

ends of the branches.

·A native of Europe, commonly cultivated in the cooler regions of the U. S. as a meadow grass. Escaped from cultivation along roadsides and in waste places. Yreka, Butler 835; Scotia, Davy & Blasdale 5957; Bennett Valley, Heller 5657; Lake Tahoe, McGregor 199; San Bernardino, Parish.

Refs.—Dactylis glomerata L. Sp. Pl. 71. 1753; Thurb. in Wats. Bot. Cal. 2: 301. 1880; Davy

in Jepson, Fl. W. Mid. Cal. 65. 1901; Abrams, Fl. Los Ang. 48. 1904.

## 57. LAMARCKIA Moench.

Spikelets of 2 forms, in fascicles, the terminal one of each fascicle fertile, the others sterile. Fertile spikelet single, with 1 perfect floret, the rachilla produced beyond the floret into a slender stipe, bearing a small awned empty lemma, or reduced wholly to an awn. Glumes narrow, acuminate, or shortawned, 1-nerved. Lemma broader, 1-nerved, bearing below the apex a slender straight awn. Stamens 3. Sterile spikelets linear, 1 to 3 in each fascicle, consisting of 2 glumes similar to those of the fertile spikelet, and numerous, distichously imbricated, obtuse awnless empty lemmas. A low annual grass with elegant 1-sided narrow panicles of crowded fasciculate spikelets, the fertile spikelets being hidden, except the awns, by the numerous sterile ones.—Species 1, southern Europe, introduced in California. (Jean Baptiste Antoine Pierre Monnet, Chevalier de La Marck, the eminent French naturalist.)

1. L. aurea Moench. Golden-top. Culms erect, or decumbent at base, 4 to 15 inches high; leaves smooth; ligule prominent, decurrent as a broad, scarious margin; paniele dense, 1 to 3 inches long, ½ to 1 inch wide, shining, golden-yellow or purplish, the branches close, short, erect; pedicels fascicled, somewhat clavate, pubescent, spreading at right angles, the fascicles with a tuft of long whitish hairs at the base; fertile spikelet about 1 line long, the sterile 3 to 4 lines long; glumes narrow, hyaline, 1 line long; lemmas awned from below the apex.

from below the apex.

A native of the Mediterranean region, abundantly naturalized in southern California, rarer northward to Santa Clara Co.; also in northern Mexico.

Refs.—Lamarckia aurea Moench, Meth. Pl. 201. 1794; Thurb. in Wats. Bot. Cal. 2: 299. 1880; Davy in Jepson, Fl. W. Mid. Cal. 65. 1901; Abrams, Fl. Los Ang. 49. 1904. Cynosurus aureus L. Sp. Pl. 72. 1753. Achyrodes aureum Kuntze, Rev. Gen. Pl. 2: 758. 1891.

#### 58. **POA** L.

Spikelets 2 to several-flowered, the uppermost floret rudimentary, in open or narrow panicles. Glumes keeled, 1 to 3-nerved. Lemmas herbaceous or membranaceous, mostly scarious-tipped, acute or obtuse, keeled, awnless, 5-nerved, the intermediate nerves sometimes obscure, keel and marginal nerves sometimes villous, the floret sometimes with cobwebby hairs at base. Annuals or perennials with blades ending in a navicular point.—Species numerous, over 100, in the temperate and cool regions of both hemispheres. (Greek poa, grass or fodder.)

Plants annual.

Lemmas villous on nerves below.

Lemmas not villous on keel and nerves.

Creeping rhizomes present.

Lemmas not webbed at base.

Oliman 1 to 0 lines long
Glumes 1 to 2 lines long.
Panicles open; glumes 2 lines long
Panicles almost spike-like; glumes 1 line long
Lemmas webbed at base, sometimes sparingly so.
Culm conspicuously flattened
Culm terete or nearly so.
Lemmas rot pilose on keel or nerves.
Panicle contracted; web sparse
Panicle open; web abundant
Lemmas pilose on keel and usually also on marginal nerves.
Panicle dense and spike-like; plants dioecious
Paniele more or less open; plants not dioecious.
Lemmas 1½ lines long
Lemmas 2½ lines long
Creeping rhizomes absent.
Lemmas villous on keel and marginal nerves; blades firm, folded.
Ligule 2½ to 3½ lines long, acute
Ligule short, rounded or truncate
Lemmas sometimes pubescent near base but not villous on keel and marginal nerves.
Lemmas pubescent on lower part.
Blades filiform.
Panicle spike-like
Panicle loose and open
Blades narrow but not filiform.
Sheaths scabrous; panicle usually narrow
Sheaths smooth; panicle usually comparatively short and open.
Blades scattered along culm; culms loose and decumbent at base; spikelets 3 to 4
lines long20. P. alcea.
Blades mostly basal,
Panicle open; culms decumbent at base
Panicle contracted; culms erect
Lemmas smooth or scaberulous.
Panicle close and spike-like; plants of sea-side cliffs22. P. unilateralis.
Panicle more or less open.
Spikelets 1 or 2-flowered; panicle long, open
Spikelets 3 to several-flowered.
Blades filiform.
Blades smooth
Blades scabrous
Blades narrow but not filiform.
Sheaths scabrous; panicle long, narrow
Sheaths smooth.
Panicle narrow, 4 to 8 inches long; culms 1½ to 3 feet high
27. P. brachyglossa.
Panicle short, 1 to 2 inches long; culms lower; blades involute, firm.
Lemmas about 3 lines long
Lemmas 1½ to 2 lines long.  Culms 3 to 8 inches high; blades smooth
Culms 1 to 2 feet high; blades scabrous
1. P. annua L. Annual: culms flattened, decumbent at base, sometimes

1. P. annua L. Annual; culms flattened, decumbent at base, sometimes rooting at the lower nodes; sheaths loose; blades soft and lax; panicle pyramidal, open, 1 to 3 inches long; spikelets crowded, 3 to 6-flowered, about 2 lines long; lemma not webbed at base, distinctly 5-nerved, the nerves pilose on lower half.

Open ground, along roadsides and in waste places, throughout the state, except in the deserts; extends from Alaska to Mexico; introduced from Europe.

Refs.—Poa annua L. Sp. Pl. 68. 1753; Thurb. in Wats. Bot. Cal. 2: 311. 1880; Davy in Jepson, Fl. W. Mid. Cal. 66. 1901; Abrams, Fl. Los Ang. 45. 1904. *P. infirma* H. B. K. Nov. Gen. & Sp. 1: 158. 1816; Abrams, Fl. Los Ang. 50. 1904.

2. **P.** bigelovii Vasey & Scribn. Annual; culms erect, 6 to 15 inches high; panicle narrow, 3 to 6 inches long, the branches short, appressed; spikelets ovate, about 3 lines long; glumes acuminate, 3-nerved, 2 lines long; lemmas 2 lines long, webbed at base, copiously pilose on the lower part of the lateral nerves and keel, villous on lower portion of back between.

Open ground, southern California to western Texas, south into Mexico.

Loes.—Panamint Cañon, Jones; Los Angeles, Davidson; Colorado Desert, Coyote Cañon, Hall 2835; Palm Springs, Parish 6139; Laguna Mts., Orcutt.

Refs.—Poa bigelovii Vasey & Scribn. in Vasey, Cat. Grasses U. S. 81. 1885. P. annua

L. var. stricta Vasey, Bull. Torr. Club 10: 31. 1883.

3. **P. howellii** Vasey & Scribn. Annual; culms 1 to 3 feet high; sheaths retrorsely scabrous; panicle including ½ to ½ the plant, open, the branches in rather distant fascicles, spreading, scabrous, naked below, some short branches intermixed; spikelets 1½ to 2 lines long, usually 3 or 4-flowered; glumes narrow, acuminate, the first ¾ line long, 1-nerved or rarely 3-nerved, the second 1 line long, 3-nerved; lemmas webbed at base, 1 line long, ovate, pubescent over the lower ½ or ¾, the nerves all rather distinct.

Rocky banks and shaded slopes, at moderate altitudes, mostly in the Coast Ranges; north to Vancouver Island. Two specimens from Yosemite Nat. Park (Congdon, Chase 5701) differ in having smooth sheaths and more or less 3-nerved first glume, and may prove to be a distinct species.

Refs.—Poa Howellii Vasey & Scribn. U. S. Dept. Agr. Div. Bot. Bull. 13<sup>2</sup>: pl. 78. 1893. Var. microsperma Vasey, Contr. Nat. Herb. 1: 273. 1893, type from Santa Cruz, Anderson 99.

4. **P.** bolanderi Vasey. Annual; culms erect, 6 inches to 2 feet high; sheaths smooth; panicle open, about ½ the length of the entire plant, the branches few and distant, smooth, stiffly spreading or somewhat reflexed, naked below; spikelets usually 2 or 3-flowered; glumes broad, the first 1-nerved, 1 line long, the second 3-nerved, 1½ lines long; lemma scantily webbed at base, smooth, scabrous on the keel, acute, the marginal nerves rather indistinct, the intermediate nerves obsolete.

Open ground or open woods, confined to the Sierra Nevada and high southern

mountains; north to Washington, east to Alberta and Utah.

Locs.—Siskiyou Co., Butler 1747, 1750; Truckee Basin, Davy 3256; Tahoe, Hitchcock 3083; Mt. Tallae, Hitchcock 3156; Amador Co., Hansen 2081; Yosemite Nat. Park, Hitchcock 3255, 3308, 3315; Madera Co., Congdon; Bald Hill, Leiberg 5062; Pine Ridge, Fresno Co., Hall & Chandler 322; Sequoia Nat. Park and vicinity, Culbertson 4436, Hall & Chandler 432, Hitchcock 3367, 3391, 3466; San Jacinto Mts., Reed 2486.

Refs.—Poa Bolanderi Vasey, Bot. Gaz. 7: 32. 1882, type Bolander 6115 (from Ostrander's, Yosemite Park, acc. Bolander's Field Book). Var. chandleri Piper, Contr. Nat. Herb. 11: 132. 1906. P. howellii Vasey & Scribn. var. chandleri Davy, Univ. Cal. Publ. Bot. 1: 60. 1902,

type from Schakelford Cañon, Marble Mt., Chandler 1703.

5. **P.** macrantha Vasey. Perennial from extensively creeping rhizomes; culms erect from a decumbent base, ½ to 1½ feet high, the sterile shoots widely spreading; sheaths smooth, tawny, and papery; blades smooth, involute, more or less curved or flexuous; panicle narrow, contracted, sometimes dense and spike-like, 2 to 5 inches long, pale or tawny; spikelets large, about ½ inch long, about 5-flowered; glumes smooth, 3-nerved, or the second indistinctly 5-nerved, about 4 lines long; lemmas 4 lines long, not webbed at base, short-pilose on the keel and marginal nerves below, slightly scabrous on

the keel above and sparingly on the back near margins; palea ciliate on keels. Sand dunes along the coast, northern California to Washington. Crescent City. Davy & Blasdale 5966.

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Ref.—Poa Macrantha Vasey, Bull. Torr. Club 15: 11. 1888.

6. P. olneyae Piper. Perennial from creeping rhizomes; culms 1 to 2 feet high; sheaths smooth, or slightly scabrous; ligule about 1 line long; blades flat or folded, smooth on lower surface; panicle pyramidal, rather open, 1 to 4 inches long, the lower branches 2 or 3 in a cluster, about an inch long, ascending or spreading; glumes 2 lines long, acute; lemmas nearly smooth, sparingly pubescent or scaberulous on keel and marginal nerves, not webbed, the intermediate nerves faint.

Alpine meadows, open woods, and rocky banks in the Sierra Nevada and high

southern mountains; north to British Columbia and east to Montana.

Locs.—Siskiyou Co., Butler 1318; Bierstadt Peak, Davy 3228 in part; Webber Lake, Kennedy & Doten 137; Truckee River, Sonne 4; Yosemite Nat. Park, Hall & Babcock 3538, 3567. Hitchcock 3278, 3319; Black Mts., Hall & Chandler 610; Sequoia Nat. Park, Davidson 2109, Hitchcock 3438; Griffin, Ventura Co., Elmer 3970; San Jacinto Mts., Reed 2496, Wilder 913; Fallbrook, Jones 3096.

Ref.—POA OLNEYAE Piper, Erythea 7: 101. 1899.

7. P. atropurpurea Scribn. Perennial from creeping rhizomes; culms 1 to 1½ feet high, slender; sheaths smooth; blades mostly basal, folded or involute, firm, smooth on under surface, the uppermost culm-leaf below the middle; panicle narrow, contracted, almost spike-like, purple-tinged, 1 to 2 inches long; spikelets 1½ to 2 lines long, turgid; glumes broad, less than 1 line long; lemmas a little over 1 line long, broad, smooth, not webbed, the nerves faint.

Only known from the San Bernardino Mts., Parish 2477, 2968, 3696.

Ref.—Poa atropurpurea Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 53. pl. 10. 1898, type Parish 2968.

8. **P.** compressa L. Canada Bluegrass. Perennial from creeping rhizomes; culms not tufted, geniculate-ascending, flattened, wiry, bluish green, ½ to 1½ feet high; panicle narrow, 1 to 3 inches long, the usually short branches in pairs, spikelet-bearing to the base; spikelets crowded, subsessile, 3 to 6-flowered, 2 to 3 lines long; glumes about 1 line long, 3-nerved; lemmas firm, obscurely nerved, 1 to 1¼ lines long, sparingly webbed at base, short-pubescent below on keel and marginal nerves.

Open ground, open woods, meadows and waste places throughout the U. S., introduced from Europe.—Distinguished from P. pratensis in gross appearance by the color and the scattered culms.

Ref.—Poa compressa L. Sp. Pl. 69, 1753.

9. **P. confinis** Vasey. Perennial from creeping rhizomes; culms low, often geniculate or ascending at base, usually less than 6 inches high; sheaths and involute blades smooth; panicle narrow, contracted, ½ to 1 inch long, tawny; spikelets about 2 lines long; glumes unequal, the second 1½ lines long; lemmas 1½ lines long, scaberulous, sparsely webbed at base, the nerves faint.

Sand dunes and sandy meadows near the coast, Mendocino Co. (Congdon) to

Alaska.

Ref.—Poa confinis Vasey, U. S. Dept. Agr. Div. Bot. Bull. 132: pl. 75, 1893.

10. P. kelloggii Vasey. Perennial from creeping rhizomes; culms 1 to 2 feet high, smooth, sheaths smooth, mostly basal; blades flat or folded, scabrous on upper surface; panicle pyramidal, open, 3 to 6 inches long, the branches mostly in 1's or 2's, slender, spreading or reflexed, bearing a few

spikelets toward the extremities; spikelets rather loosely flowered, 2 to 3 lines long; glumes 1 and 1½ lines long; lemmas acute or almost cuspidate, 1½ to 2 lines long; smooth, rather obscurely nerved, conspicuously webbed at base.

Coast Ranges from Humboldt Co. to Santa Cruz Co.

Locs.—Humboldt Bay, Chandler 1183; Mendocino, Brown 763; Comptehe, McMurphy 476; Russian Gulch, Davy 6584; Santa Cruz Co., Elmer 5029.

Ref.—Poa Kelloggii Vasey, U. S. Dept. Agr. Div. Bot. Bull. 132: pl. 79. 1893, type Bolander

4705 (from Mendocino Co. acc. Bolander's Field Book).

P. douglasii Nees. Perennial from extensively creeping rhizomes; culms ascending from a decumbent base, usually less than a foot high; sheaths smooth, tawny and papery; blades involute, some of these usually exceeding the culm; panicles dioecious, ovoid or oblong, dense and spike-like, 1 to 2 inches long, 34 inch wide, pale or tawny; spikelets 3 to 5 lines long, about 5-flowered; glumes broad, 3-nerved, smooth, scabrous on upper part of keel, nearly equal, 2 to 3 lines long; lemmas 3 lines long, slightly webbed at base, villous on the lower part of keel and marginal nerves, scabrous on keel above, 1 to 3 pairs of indistinct intermediate nerves; palea ciliate on keels.

Sand dunes near the coast, Pt. Arena to Monterey.

Locs.—Pt. Arena, Davy & Blasdale 6045; Bodega Bay, Heller 5187; Pt. Reyes, Davy 6742; San Francisco, Bolander 1528, 6074, Piper 6223; Oakland, Jones 3258; Santa Cruz, Anderson; Monterey and vicinity, Chase 5655, Davy 7291, Hitchcock 2596.

Reis.—Poa douglash Nees, Ann. Nat. Hist. 1: 284. 1838; Thurb. in Wats. Bot. Cal. 2:

314. 1880; Davy in Jepson, Fl. W. Mid. Cal. 66. 1901.

12. **P. pratensis** L. Kentucky Bluegrass. Perennial from creeping rhizomes; culms tufted, 1 to 3 feet high, terete or slightly flattened; sheaths smooth, compressed; ligule about 1 line long; blades soft, flat or folded, the basal often elongated; paniele pyramidal, open, the slender branches in remote fascicles of 3 to 5, ascending or spreading, naked at base, some of them short; spikelets crowded, 3 to 5-flowered, 2 to  $2\frac{1}{2}$  lines long; lemmas  $1\frac{1}{2}$  lines long, copiously webbed at base, silky-pubescent on the keel and marginal nerves, the intermediate nerves prominent.

Open woods, banks, open ground, except in the deserts; extends throughout the northern part of North America and Eurasia; extensively cultivated as a pasture and lawn grass. Some forms are clearly native in the mountains, while other forms, especially at low altitudes are escaped from cultivation.

Refs.—Poa pratensis L. Sp. Pl. 67. 1753; Thurb. in Wats. Bot. Cal. 2: 312. 1880; Davy

in Jepson, Fl. W. Mid. Cal. 66. 1901; Abrams, Fl. Los Ang. 50. 1904.

P. TRIVIALIS L. is mentioned by Thurber (Wats. Bot. Cal. 2: 313. 1880) as being

introduced along the Coast Ranges.

13. **P.** rhizomata Hitche. n. sp. Perennial from creeping rhizomes; culms erect, 1 to 2 feet high, smooth; sheaths smooth, the lower loose and papery; ligule 1 to 1½ lines long; blades flat or folded, ½ to 1 line wide, 1 to 3 inches long, the culm blades about 2, the upper erect, about 1 inch long; panicle long-exserted, oblong, contracted, 1 to 2 inches long, the branches short, slender, mostly in 2's, ascending, few-flowered; spikelets about 3 lines long, 3 to 5-flowered; glumes unequal, rather broad, acute, scabrous on the keels, the first 1-nerved, 1½ lines long, the second 3-nerved, 2 lines long; lemmas 2½ lines long, acutish, copiously webbed at base, short-pilose on keel below, and sparingly so on lower part of marginal nerves, the intermediate nerves faint, sparingly scabrous between the nerves; palea ciliate on the keels.—(Perennis e rhizomatibus repentibus; culmi recti, 1-2 ped. alti, glabri; vaginae glabrae;

ligula 1-1½ lin. longa; laminae planae vel conduplicatae, ½-1 lin. latae, 1-3 pol. longae, caulinae plerumque 2; panicula oblonga, coarctata, 1-2 pol. longa, ramis brevibus, tenuibus, ascendentibus, paucifloris; spiculae circa 3 lin. longae, 3-5 florae; glumae inaequales, latisculae, acutae, carinis scabrae, prima 1-nervia, 1½ lin. longa, altera 3-nervia, 2 lin. lata; lemmata 2½ lin. longa, subacuta, basi valde villosa inter nervos scabra, carina nervisque marginalibus prope basin breviter pilosis, nervis intermediis obscuris; palea carinis ciliatis.)

Type specimen, Butler 1205, Oro Fino, Siskiyou Co., in damp shady woods, Apr. 21, 1910. The only other specimens seen from California are Butler 1206 from Siskiyou Co., and Hatton 43 from Modoc National Forest. The species also occurs in Idaho (Beaver Cañon, Shear 297). The above description is drawn

from the type specimen in the National Herbarium.

14. **P. fendleriana** Vasey. Tufted perennial; culms erect, smooth, scabrous below panicle, 1 to  $1\frac{1}{2}$  feet high; sheaths somewhat scabrous; ligule less than  $\frac{1}{2}$  line long; blades mostly basal, involute or folded, scabrous, firm; panicle long-exserted, narrow, contracted, 1 to 3 inches long; glumes broad,  $1\frac{1}{2}$  lines long, the first 1-nerved; lemmas 2 lines long, long-pilose on the lower portion of keel and marginal nerves, the intermediate nerves obscure.

Mesas and hills, Great Basin from Washington to Wyoming, south to New Mexico and southern California. Panamint, Hall & Chandler 7009; San Bernar-

dino Mts., Parish 3307.

Refs.—Poa Fendleriana Vasey, U. S. Dept. Agr. Div. Bot. Bull. 13<sup>2</sup>: pl. 74. 1893; Williams, U. S. Dept. Agr. Div. Agrost. Circ. 10: 5. 1899; Abrams, Fl. Los Ang. 50. 1904. Eragrostis fendleriana Steud. Syn. Pl. Glum. 1: 278. 1854. Atropis californica Munro; Thurb. in Wats. Bot. Cal. 2: 309. 1880.

15. **P.** longiligula Scribn. & Williams. Tufted perennial, similar to P. fendleriana; culms smooth, 1 to 2 feet high; sheaths and blades smooth; ligule  $2\frac{1}{2}$  to  $3\frac{1}{2}$  lines long, or on the innovations somewhat shorter; panicle looser and often longer; spikelets as in P. fendleriana.

Cañons and banks of streams, San Bernardino Mts. and from Montana to New Mexico. San Bernardino Mts., Parish 5043, 5045; Mt. Davidson, Bloomer 2269;

Grayback Mt., Reed 2768.

Refs.—Poa longiligula Scribn. & Williams, U. S. Dept. Agr. Div. Agrost. Circ. 9: 3. 1899;

Williams, U. S. Dept. Agr. Div. Agrost. Circ. 10: 3, 1899.

16. **P.** scabrella Benth. Tufted perennial; culms erect, 2 to 3 feet high, usually scabrous, at least below panicle; sheaths scabrous; ligule rather long; blades mostly basal, flat, narrow, usually about ½ line wide, lax, more or less scabrous; panicle narrow, usually contracted, sometimes rather open at base, 2 to 5 inches long; spikelets narrow, 3 to 5 lines long; glumes scabrous, 1½ lines long; lemmas 2 lines long, puberulent or scabrous on back, and more or less crisp-pubescent at base.

A common species throughout the state in meadows, woods, rocks and hills, and extending into Oregon, Nevada, Arizona and Mexico. As here limited the species includes a number of rather diverse forms which with our present knowledge can not be satisfactorily separated into distinct species. The following are some of the numbered specimens referred to this species: Abrams 1162, 1475, 3105, Bolander 1547, 1550, Brewer 233, 1024, 1122, Davy 6650, Hall 1439, 1661, 2064, 2973, 2974, 3089, 6360, 7811, Heller 5245, 5249, 7584, 8007, 8038, 8188, 8267, 8304, 8706, Hitchcock 2725, 3320, 3328, 3329, Jepson 4241, Parish 1548, 3304, 3348, 5044, Parish Bros., 1641. The following have an unusually open panicle: Santa Barbara, Elmer 4153; Ventura, Hubby 25.

Refs.—Poa scabrella Benth.; Vasey, Grasses U. S. 42. 1883; Abrams, Fl. Los Ang. 51. 1904. Atropis scabrella Thurb. in Wats. Bot. Cal. 2: 310. 1880, type from Oakland, Bolander. Poa orcuttiana Vasey, W. Am. Sci. 3: 165. 1887, type from San Diego, Orcutt. P. limosa Scribn. & Williams, U. S. Dept. Agr. Div. Agrost. Circ. 9: 5. 1899, type from Mono Lake, Bolander. The species of this group require careful monographic study. Poa secunda Presl (Rel. Haenk. 1: 271. 1830), from Chile appears to belong to this species, and, if so, the name must be taken up as has been done by Davy (Jepson, Fl. W. Mid. Cal. 67. 1901. See also, Scribn. Rep. Mo. Bot. Gard. 10: 51. pl. 51. 1899). P. buckleyana Nash (Bull. Torr. Club 22: 465. 1895; P. tenuifolia Buckl. Proc. Acad. Phila. 1862: 96. 1863, not A. Rich. 1851) is probably also a synonym.

17. **P. sandbergii** Vasey. Similar to P. scabrella; differing in being smooth, averaging lower and more slender, the panicle smaller, the blades short and

soft, often involute.

Plains and dry or rocky woods from Ventura and San Bernardino cos. north to British Columbia and east to Wyoming. Specimens intermediate between this species and P. scabrella occur.

Refs.—Poa sandbergii Vasey, Contr. Nat. Herb. 1: 276. 1893. Atropis tenuifolia Thurb. in Wats. Bot. Cal. 2: 310. 1880, mainly as to description but the name is based on Poa

tenuifolia Buckl.

18. **P. nudata** Scribn. Differs from P. scabrella in having a close and spike-like panicle, nearly naked culms, and capillary blades.

Only known from the type specimen, collected at Potrero, San Diego Co., in

1892, the collector unknown.

Refs.—Poa Nudata Scribn. U. S. Dept. Agr. Div. Agrost. Circ. 9: 1, 1899. P. capillaris Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 51, 1898, not L., type from Potrero.

19. **P. tenerrima** Scribn. Differs from P. scabrella in having a much more open panicle, with spreading branches; blades capillary; ligule short.—Known only from the type specimen, which was sent to Prof. Scribner from the California Academy of Sciences, without data as to locality or collector.

Ref.—Poa Tenerrima Scribn. U. S. Dept. Agr. Div. Agrost. Circ. 9: 4. 1899.

20. **P. alcea** Piper. Tufted perennial; culms slender, 2 to 3 feet high, loose and decumbent at base; sheaths smooth or somewhat scabrous, loose and papery at base; ligule long; blades flat, rather soft, more or less scabrous; panicle loose and open, the branches 1 to 2 inches long, ascending; spikelets 3 to 4 lines long, tawny; glumes smooth, the second 2 lines long; lemmas about 2 lines long, puberulent at base, the nerves not prominent.

Wet rocks and rocky banks, Mendocino Co. (Sherwood, *Hitchcock* 2714); also in Oregon. A specimen from Palm Springs (*Parish* 6141) is tentatively referred

to this species but it is far out of the known range.

Ref.—POA ALCEA Piper, Bull. Torr. Club 32: 436, 1905.

21. **P.** gracillima Vasey. Tufted perennial; culms 1 to 2 feet high, erect from usually a decumbent base; sheaths smooth; ligule 1½ lines long; blades flat or folded, lax, smooth, mostly basal; panicle pyramidal, loose, rather open. 2 to 4 inches long, the branches in whorls, the lower 2 to 6. 1 to 3 inches long. slender, spreading or sometimes reflexed, naked below: spikelets 2 to 3 lines long; glumes smooth, the second 1½ to 2 lines long; lemmas about as long as second glume, minutely scabrous, crisp-pubescent near base, especially on the nerves.

Rocky woods or gravelly soil, in the Sierra Nevada from Nevada Co. (Torrey 572) to Sequoia Nat. Park (Hall & Babcock 5540); Oregon to British Columbia. Two specimens with smooth lemmas are referred here, Nacimiento River, Monterey Co., Davy 7673 and Ebbetts Pass, Brewer 2077. The former is out of range and may belong to a different species.

Refs.—Poa Gracillima Vasey, Contr. Nat. Herb. 1: 272. 1893. P. invaginata Scribn. & Williams, U. S. Dept. Agr. Div. Agrost. Circ. 9: 6. 1899, type from "Summit Camp, Sierra

Nevada, July 10, 1870."

22. P. unilateralis Scribn. Tufted perennial; culms 4 to 15 inches high; sheaths smooth, tawny and papery; blades flat or folded, shorter than the culms; paniele oblong, dense and spike-like, or somewhat interrupted below, 1 to 3 inches long; spikelets 3 to 4 lines long, perfect; glumes broad, acute, smooth, indistinctly scabrous on keel near apex, the first 1-nerved or indistinctly 3-nerved, the second 3-nerved; lemmas 2 lines long, not webbed at base or pilose, scabrous on base of marginal nerves and apex of keel, the intermediate nerves faint; palea ciliate on keels.

Cliffs, bluffs and rocky meadows near the seashore, Humboldt Co. to Mon-

terey.

Locs.—Humboldt Bay, Chandler 1140; Mendocino, McMurphy 399; Pt. Arena, Davy & Blasdale 6024; Bodega Bay, Heller 5279; Pt. Reyes, Davy 6765, 6804, 6881; San Francisco, Abrams 1599; Montara Pt., Copeland 3306; Santa Cruz, Anderson; Monterey and vicinity,

Davy 7293, Heller 6702.

Refs.—Poa unilateralis Scribn.; Vasey, U. S. Dept. Agr. Div. Bot. Bull. 13<sup>2</sup>: pl. 85. 1893, type from San Francisco, Jones 15 in 1882; Davy in Jepson, Fl. W. Mid. Cal. 67. 1901. Atropis procumbens Thurb. in Wats. Bot. Cal. 2: 309. 1880. This name is based on Poa procumbens Curt. but the specimen in the Gray Herbarium (Bolander 6467, seashore at Fort Bragg, Mendocino Co.) cited by Thurber, consists mostly of Poa unilateralis and this is the species described. But mounted with this is a fragment of Sclerochloa procumbens Beauv. It is not impossible that this fragment may have been detached from a European specimen by Dr. Thurber, for comparison with the Bolander specimen and not afterwards removed. Sclerochloa procumbens is not known to grow on the Pacific Coast.

23. **P.** thurberiana Vasey. Tufted perennial; culms 2 to 3 feet high, smooth; sheaths somewhat scabrous, the basal smooth and papery; ligule 1 to 2 lines long; blades narrow, involute, scabrous; panicle narrow, 8 to 10 inches long, loose, the branches long, ascending; spikelets 2 lines long, 1 or 2-flowered; glumes 1½ lines long, 3-nerved; lemmas 1½ lines long, scaberu-

lous, not pilose or webbed.

Little known. Aside from the type collection by Lemmon, in Sierra Valley, this species was collected by Bolander (Los Angeles?) and what appears to be

the same species by Chase at Santa Barbara (no. 5604).

Refs.—Poa Thurberiana Vasey, U. S. Dept. Agr. Div. Bot. Bull. 13<sup>2</sup>: pl. 84. 1893. *Panicularia thurberiana* Kuntze, Rev. Gen. Pl. 2: 783. 1891. *Atropis pauciflora* Thurb. in Wats. Bot. Cal. 2: 310. 1880 (type from Sierra Valley, *Lemmon*), not *Poa pauciflora* Roem. & Schult. 1817.

24. **P.** hanseni Scribn. Tufted perennial; culms erect, slender, 6 to 8 inches high or sometimes taller, smooth; sheaths smooth; ligule ½ to 1 line long; blades capillary, involute, smooth, mostly basal; panicle narrow, 1 to 2 inches long; spikelets 2 to 3 lines long; glumes 1½ to 2 lines long; lemmas scaberulous but not pilose or webbed.—Differs from P. pringlei in being more delicate and in having smaller spikelets.

A little known species from isolated localities in California. Modoc Nat. For., Hatton 63; Plumas Co., Heller 8751; Tuolumne Meadows, Hall & Babcock 3627

in part: Loma Prieta, Davy 534.

Ref.—Poa Hanseni Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 53. pl. 9. 1898, type

from Silver Lake, Amador Co., Hansen 605.

25. **P.** idahoensis Beal. Tufted perennial; culms slender, 6 to 18 inches high, smooth, slightly scabrous below the panicle; sheaths loose and papery, smooth; blades capillary, soft, scabrous, the basal as much as 10 inches long; panicle narrow, contracted but loose, 1 to 2 inches long; spikelets  $2\frac{1}{2}$  to 3 lines

long; glumes broad, scarious-margined, about 1½ lines long; lemmas about 2 lines long, minutely scabrous, not webbed at base or pilose.

Washington to Idaho and California. The only specimen observed from Cali-

fornia is Hansen no. 2614, without locality but probably Amador Co.

Refs.—Poa idahoensis Beal, Grasses N. Am. 2: 539. 1896. *P. filifolia* Vasey, Contr. Nat. Herb. 1: 271. 1893, not Schur. 1866. *P. scabrifolia* Heller, Bull. Torr. Club 24: 310. 1897, based on *P. filifolia* Vasey. *P. spillmani* Piper, Erythea 7: 102. 1899. *P. capillarifolia* Scribn. & Williams, U. S. Dept. Agr. Div. Agrost. Circ. 9: 1. 1899, type *Hansen* 2614.

26. **P.** nevadensis Vasey. Tufted perennial; culms  $1\frac{1}{2}$  to 3 feet high, smooth; sheaths scabrous; ligule 2 lines long, decurrent; blades firm, involute, scabrous; panicle narrow, 4 to 6 inches long; spikelets 3 to 4 lines long, narrow; glumes narrow, the second  $1\frac{1}{2}$  lines long; lemmas smooth or scaberulous, not pilose or webbed,  $1\frac{1}{2}$  lines long.

Plains and dry meadows; San Bernardino and Los Angeles cos., through

eastern California to Wyoming and Colorado.

Locs.—Siskiyou Co., Heller 8070; Moulton, Griffiths & Hunter 463; Honey Lake Valley, Davy 3305, 3319; Chat, Jones; Sierra Valley, Lemmon 4672, 5461; Mt. Tallac, Hitchcock 3117; Ebbetts Pass, Brewer 1999; Bishop, Heller 8354; Antelope Valley, Davy 2246; Mohave Desert, Parish 4888; San Bernardino Mts., Parish Bros. 1543.

Ref.—Poa nevadensis Vasey; Scribn. Bull. Torr. Club 10: 66. 1883.

27. **P.** brachyglossa Piper. Tufted perennial; culms glabrous,  $1\frac{1}{2}$  to 3 feet high; sheaths smooth; ligule of the culm leaves about 1 line long; blades stiff and firm, flat or involute; panicle narrow, 4 to 8 inches long, the branches ascending; spikelets 4 to 5 lines long; glumes smooth, 2 to  $2\frac{1}{2}$  lines long; lemmas smooth or nearly so, firm.

Dry slopes and cliffs, British Columbia to Utah and northern California. Klamath River, Butler 467; Lassen Co., Davy, Baker & Nutting; Mt. Lola, Kennedy

& Doten 182

Ref.—Poa brachyglossa Piper, Proc. Biol. Soc. Wash. 18: 145. 1905.

28. **P.** pringlei Scribn. Tufted perennial; culms 4 to 10 inches high, the base sometimes decumbent and rhizome-like; sheaths smooth, loose and papery; blades mostly basal, involute, usually not over 1 or 2 inches long, smooth, the uppermost culm blade at or below the middle; panicle narrow, contracted, few-flowered; spikelets 3 to 4 lines long, about 3-flowered; glumes equal, broad, 3-nerved, 2 to 3 lines long; lemmas  $2\frac{1}{2}$  to 3 lines long, smooth or scabrous, not webbed or pilose.

High mountains of California.

Loes.—Mt. Shasta, Copeland 3894, Goodale, Jepson; head of Trinity River, Pringle; Mt. Stanford, Sonne 15; Donner Pass, Heller 7157; Butte Co., Austin 118; Mt. Goddard, Hall & Chandler 691; Mt. Tallac, Hitchcock 3151; Castle Peak, Leiberg 5303; Tuolumne Meadows, McLean; Farewell Gap, Purpus 5207; Mt. Whitney, Coville & Funston 2066; Mt. Pinos, Hall 6546.

Ref.—Poa pringlei Scribn. Bull. Torr. Club 10: 31. 1883, type from headwaters of Sacramento River, *Pringle* in 1882.

29. P. leibergii Scribn. Tufted perennial; culms 3 to 8 inches high; sheaths smooth; ligule about 1 line long; blades mostly basal, firm, involute, smooth, short; panicle narrow, 1 to 2 inches long, usually purple, the branches short, appressed; spikelets 2 to 3 lines long; glumes 1½ to 2 lines long; lemmas 1½ lines long, smooth or scaberulous, not webbed or pilose, the nerves obscure.—Differs from P. pringlei in the smaller spikelets; from P. hanseni in the smooth and firmer blades.

Alpine meadows and sterile gravelly alpine flats, high Sierra Nevada at about

12,000 feet altitude: Mt. Lyell, *Hitchcock* 3294, 3296, 3300, 3302; Lyell Fork Cañon, *Hitchcock* 3290; Siberian Outpost, *Hitchcock* 3436, 3451, 3452. The type, from southeastern Oregon, is the only other collection known.

Ref.—Poa leibergii Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 8: 6. pl. 2. 1897.

30. **P.** cottoni Piper. Tufted perennial; culms erect, smooth, scabrous below panicle, 1 to 2 feet high; sheaths smooth or slightly scabrous; ligule less than ½ line long; blades involute, erect, scabrous; panicle long-exserted, oblong, contracted, sometimes almost spike-like, 1 to 2 inches long; spikelets about 3 lines long; glumes broad, smooth, scarcely scabrous on the keel, the first 1½ lines long, the second a little longer; lemmas 2 lines long, smooth or minutely scabrous, not webbed at base, nerves all prominent.

Rocky woods, and along mountain streams, high Sierra Nevada, north to

Washington.

Locs.—Pine Creek, Baker & Nutting, Davy; Nevada Co., Sonne; Sierra Valley, Lemmon 5463; Lake Tahoe, Hitchcock 3154, Reed & Pendleton 1624; Mt. Lyell, Hitchcock 3298; Farewell Gap, Hitchcock 3386; Mt. Whitney, Hitchcock 3449.

Ref.—Poa cottoni Piper, Proc. Biol. Soc. Wash. 18: 146. 1905.

# 59. GLYCERIA R. Br.

Spikelets few to many-flowered, subterete or slightly compressed, in narrow or spreading panicles. Glumes unequal, short, obtuse or acute. Lemmas convex, firm with a scarious margin or apex, usually obtuse, awnless, 5 to 9-nerved, the nerves usually prominent. Usually tall aquatic perennials.—Species about 16, temperate regions of both hemispheres. (Greek glukeros, sweet.)

Spikelets linear, over 5 lines long.

Lemmas about 134 lines long.

Spikelets about ½ line wide, green; lemmas smooth or minutely scabrous on the nerves...

2. G. borealis.

Lemmas with 5 prominent nerves.

1. **G.** plicata Fries. Culms ascending from a decumbent rooting base, rather thick and succulent. 4 to 5 feet tall; sheaths smooth; blades  $1\frac{1}{2}$  to 5 lines wide, scabrous above; panicle long and narrow; glumes very unequal, obtuse, the second  $1\frac{1}{2}$  lines long; lemmas purple-tinged, broad, obtuse,  $2\frac{1}{2}$  lines long, prominently 7-nerved, with an additional short pair near the margin, very scabrous on the nerves and somewhat so between them; palea about as long as lemma.

In shallow water, Mendocino Co. (Sherwood, *Davy* 5183, *Hitchcock* 2710; Walker Valley, *Davy & Blasdale* 5083); Oregon to Vancouver Island.

Ref.-GLYCERIA PLICATA Fries, Mant. 3: 176. 1842.

2. **G.** borealis Batchelder. Culms 2 to 3 feet high, erect from a more or less decumbent and rooting base; sheaths smooth or slightly scabrous, keeled; blades flat or usually folded, scabrous above, erect,  $1\frac{1}{2}$  to 2 lines wide; panicle long and narrow, the branches and slender pedicels appressed; spikelets narrow, nearly terete,  $\frac{1}{2}$  to  $\frac{3}{4}$  inch long,  $\frac{1}{2}$  line wide, pale, not purple-tinged; glumes 1-nerved, the first  $\frac{3}{4}$  line, the second  $\frac{1}{2}$  lines long; lemmas oblong, 2 lines long, 7-nerved, smooth or indistinctly scabrous on the nerves.

Jepson, Fl. Cal. vol. 1 (Gramineae by Hitchcock, pp. 82-160, Apr. 22, 1912).

In shallow water, central and northern California; eastward to Colorado, New Brunswick and Connecticut.

Locs.—Mt. Shasta, Palmer 2614 in 1892; Warner Mts., Griffiths & Hunter 452; Tahoe, Hitchcock 3102; Placer Co., Carpenter; Petaluma, Elmer 4652; Yosemite Valley, Hitchcock 3237.

Refs.—GLYCERIA BOREALIS Batchelder, Proc. Manchester Inst. Arts & Sci. 1: 74. 1900. Panicularia borealis Nash, Bull. Torr. Club 24: 348. 1897. Glyceria fluitans [R. Br. misapplied by] Thurb. in Wats. Bot. Cal. 2: 307. 1880; the preceding and following species are also probably included.

3. **G. leptostachya** Buckl. Culms about 4 feet high; sheaths smooth; blades minutely and sparsely scabrous above, about 2 lines wide; panicle long and narrow; spikelets ½ to ¾ inch long, about 1 line wide; lemma oblong, truncate, more or less purple-tinged, about 1½ lines long, prominently 7-nerved, distinctly scabrous on and between the nerves.

In shallow water, Sonoma Co. (Guerneville, Davy 6005; Sonoma, Heller 5606). Also in Oregon.

Refs.—GLYCERIA LEPTOSTACHYA Buckl. Proc. Acad. Phila. 1862: 95. 1862. Panicularia davyi Merr. Rhodora 4: 145. 1902, type Davy 6005.

4. **G. pauciflora** Presl. Culms 1 to 4 feet high, from a decumbent rooting base, with creeping rhizomes; sheaths smooth or scabrous; blades scattered, 3 to 6 lines wide, scabrous; panicle pyramidal, nodding, 4 to 8 inches long, open, the branches spreading, naked below. rather densely flowered toward the ends; spikelets about 2 lines long, oblong, about 5-flowered; glumes short, broad, obtuse, ½ and ¾ line long; lemmas 1 line long, oblong, rounded and somewhat erose at summit, prominently 5-nerved, very scabrous on the nerves and somewhat so between.

Swamps, shallow water and wet meadows; Kern Cañon (*Hitchcock* 3421) northward in the Sierra Nevada, and San Francisco (*Davy* 728) northward along the coast to British Columbia; east to Montana and Colorado.

Refs.—GLYCERIA PAUCIFLORA Presl, Rel. Haenk. 1: 257. 1830; Thurb. in Wats. Bot. Cal. 2: 308. 1880. Panicularia pauciflora Kuntze, Rev. Gen. Pl. 2: 783. 1891; Davy in Jepson, Fl. W. Mid. Cal. 68. 1901. P. multifolia Elmer, Bot. Gaz. 36: 54. 1903.

G. erecta Hitchc. n. sp. Culms slender, 1 to 2 feet high, erect from a decumbent rooting base, with creeping rhizomes; sheaths smooth, numerous and overlapping at base, the ligule broad and scarious, 1½ to 2 lines long; blades mostly basal, short and erect, flat, 2 to 3 lines wide, scabrous on both surfaces or nearly smooth; panicle long-exserted, narrow, 2 to 3 inches long, the short branches ascending; spikelets oblong. 21/2 to 3 lines long, pale or purpletinged, 4 to 6-flowered; glumes broad, obtuse, 1-nerved, the first about ½, the second about 1 line long; lemmas about 11/4 lines long, smooth, distinctly but not prominently 5-nerved, the apex scarious, erose-toothed; palea about as long as lemma.—(Culmi tenues recti, ad basin decumbentes, e rhizomatibus repentibus; vaginae numerosae deorsum imbricatae; ligula 1½-2 lin. longa; laminae breves, rectae, planae, 2-3 lin. latae, scabrae; panicula angusta, 2-3 pol. longa, ramis brevibus, ascendentibus; spiculae oblongae, 2½-3 lin. longae, 4-6-florae; glumae latae, obtusae, 1-nerviae, prima ½ lin. altera 1 lin. longa; lemmata circa 1½ lin. longa, levigata. 5-nervia apice scariosa erosaque; palea lemmate subaequilonga.)

Springy places in mountain meadows, Sierra Nevada to southern Oregon.

Type: Hitchcock 3250½ in the National Herbarium, Sunrise Creek, Yosemite National Park,

August 19, 1908. In California this species has been collected at: Summit Valley, Pringle
in 1882; Mt. Tallac, Hitchcock 3157; Yosemite Nat. Park, Hitchcock 3223, 3250½; Northfork,

Griffiths 6645, 6649; Madera Co., Congdon; Hockett Meadow, Hitchcock 3468; Farewell Gap, Purpus 5151; Whitney Meadows, Coville & Funston 1676. In Nevada at Glenbrook, Lake Tahoe (Hitchcock 3198, 3205). In Oregon in the Crater Lake region (Coville & Leiberg 392, Coville 1458, Hitchcock 3044, 3059).

6. G. elata Hitche. n. comb. Culms erect, smooth, succulent, 3 to 6 feet high; sheaths scabrous; blades flat, usually 3 to 5 lines or sometimes only 2 lines wide, scabrous; panicle large and diffuse, becoming oblong, 6 to 12 inches long, the branches naked below, the lower usually reflexed at maturity; spikelets  $1\frac{1}{2}$  to  $2\frac{1}{2}$  lines long, oblong or ovate-oblong, usually 6 to 8-flowered; glumes broad, obtuse, much shorter than the lower lemmas, nerveless, the first about  $\frac{1}{2}$  line long; lemmas firm, obovoid, obtuse or acutish, prominently 7-nerved.—This may be only a form of G. nervata Willd., but the California specimens differ from the eastern and northern representatives of that species in being taller and more succulent, and in having wider blades, more oblong panicle with the lower branches often reflexed, and larger spikelets.

Wet meadows, springs, and shady moist soil in woods, in the Coast Ranges to the Bay region, in the Sierra Nevada, and the high southern mountains;

north to British Columbia and east to Idaho.

Refs.—GLYCERIA ELATA Hitchc. Panicularia elata Nash, in Rydb. Mem. N. Y. Bot. Gard. 1: 54. 1900. P. nervata elata Piper, Contr. Nat. Herb. 11: 140. 1906. Glyceria nervata [Trin. misapplied by] Thurb. in Wats. Bot. Cal. 2: 307. 1880.

# 60. PUCCINELLIA Parl.

Spikelets several-flowered, terete, in open or narrow panicles. Glumes unequal, short. Lemmas rounded on the back, obtuse, firm, obscurely nerved. Perennial grasses with pale spikelets; growing along the seacoast or in alkaline soil, differing from Panicularia chiefly in the obscurely nerved lemmas.—Species 14, in northern extratropical regions of both hemispheres. (Prof. Benedetto Puccinelli, an Italian botanist.)

Panicle open, the branches spreading.

Panicle branches long, ascending; plant stout, 11/2 to 2 feet high.....3. P. festucaeformis.

Panicle strict, the branches short and appressed; plants lower.

1. **P. lemmoni** Scribn. Culms slender, 6 to 15 inches high; blades short, filiform, mostly basal, smooth, involute; paniele 2 to 4 inches long, becoming open, the branches spreading; spikelets  $2\frac{1}{2}$  to 3 lines long; glumes 1-nerved, 1 and  $1\frac{1}{2}$  lines long; lemmas  $1\frac{1}{2}$  lines long, smooth.

Alkaline soil, in the northern Sierra Nevada (Sierra Valley, Bolander).

Nevada to Assiniboia.

Refs.—Puccinellia Lemmoni Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 17: 276. f. 572. 1899. *Poa lemmoni* Vasey, Bot. Gaz. 3: 13. 1878, type from Sierra Co., *Lemmon*. This and several other species are included under *Atropis distans* by Thurber (Wats. Bot. Cal. 2: 308. 1880).

2. **P.** nuttalliana Hitche. n. comb. Culms tufted, erect,  $1\frac{1}{2}$  to 2 feet high; sheaths and involute blades smooth; panicle open, 6 to 8 inches long, the branches spreading, naked below; spikelets terete, about 3 lines long, usually pale; glumes acutish, the first 1-nerved,  $\frac{1}{2}$  line long, the second 3-nerved, 1 line long; lemmas about  $1\frac{1}{2}$  lines long, sparsely pubescent at base.

Alkaline soil, Dakotas to California and Texas.

Locs.—Warner Mts., Griffiths & Hunter 390; Honey Lake Valley, Davy; Livermore Pass, Davy; Ft. Tejon, Davy 2367; Santa Ana, Bradshaw; San Bernardino Mts., Parish Bros. 1559; San Diego, G. R. Vasey.

Refs.—Puccinellia Nuttalliana Hitche. Poa nuttalliana Schult. Mant. 2: 303. 1824, based on Poa airoides Nutt. Puccinellia airoides Wats. & Coult. in Gray, Man. ed. 6. 668. 1890.

Poa airoides Nutt. Gen. Pl. 1: 68. 1818, not Koeler, 1802.

3. **P. festucaeformis** Parl. Culms in small tufts, rather stout,  $1\frac{1}{2}$  to 2 feet high; leaves scattered, smooth, the blades loosely involute, more or less spreading; paniele narrow, 4 to 6 inches long, the branches appressed, the lower as much as 3 inches long; spikelets about 4 lines long; glumes nearly equal, 3-nerved, narrow, about  $1\frac{1}{2}$  lines long; lemmas 2 lines long, smooth.

Saline soil near the coast, California to Alaska. Pt. Reyes, Davy 6749; San

Mateo Co., Jaffa in 1900.

Refs.—Puccinellia festucaeformis Parl. Fl. Ital. 1: 368. 1848. Poa festucaeformis

Host, Gram. Austr. 3: 12. 1805.

4. **P. angustata** Nash. Culms erect, tufted, about 1 foot high; blades involute, erect, smooth; panicles narrow, 2 to 3 inches long, the branches about 1 inch long, appressed; spikelets about 3 lines long; glumes 3-nerved, the first 1 line, the second 1½ lines long; lemmas 1½ lines long, sparingly pubescent at base, especially on the lower part of the rather prominent marginal nerves.

Saline soil, Mendocino Co. (Ft. Bragg, Davy & Blasdale 6126) to Alaska; also

on the Atlantic Coast from Connecticut northward.

Refs.—Puccinellia angustata Nash, Bull. Torr. Club 22: 512. 1895. Poa angustata

R. Br. App. Parry's Voy. 287, 1824.

5. **P. simplex** Scribn. Apparently annual; culms 3 to 8 inches high; blades narrow, soft, flat, scattered; paniele narrow, about ½ the length of the entire plant, the branches few, short, and appressed; spikelets 3 to 4 lines long, appressed; glumes strongly 3-nerved, ½ and 1 line long; lemmas 1¾ lines long, tapering from below the middle to the acute apex, pubescent on lower half.

Alkaline soil; only known from California. Woodland; Livermore Pass,

Davy; Tulare Co., Congdon.

Refs.—Puccinellia simplex Scribn. U. S. Dept. Agr. Div. Agrost. Circ. 16: 1. f. 1. 1899, type from Woodland, Blankinship in 1893.

### 61. **FESTUCA** L.

Spikelets 2 to several-flowered in narrow or open panicles. Glumes narrow, acute, the first 1-nerved, the second 3-nerved. Lemmas firm, rounded on the back, at least below, acute or awned from tip, rarely obtuse or awned from a cleft apex, faintly 3 to 5-nerved. Annuals or perennials, usually tufted.—Species about 100, throughout the temperate and cooler parts of the world. (An ancient Latin name for a kind of grass.)

Plants annual.

Spikelets densely 5 to 13-flowered; lemmas without scarious margin......1. F. octoflora. Spikelets loosely 1 to 5-flowered; lemmas with narrow scarious margin.

Branches of the short panicle normally divergent, a pulvillus at the base of at least 1 of them.

Florets mostly 3 to 5 in each spikelet; only the principal panicle branches divergent.

Lemmas glabrous.

Glumes glabrous

2. F. pacifica.

Glumes hirsute

3. F. confusa.

Lemmas hirsute.

Florets mostly 1 to 3 in each spikelet; all the spikelets divergent.
Lemmas glabrous
Lemmas pubescent.
Glumes glabrous
Glumes pubescent
Branches of the narrow paniele erect or appressed.
Lower glume % to % as long as the upper
Lower glume not more than ½ as long as upper.
Lemma ciliate
Lemma not ciliate
Plants perennial.
Rhizomes present; blades flat; lemma acuminate, unawned
Rhizomes wanting (base of culm decumbent in F. rubra).
Blades flat, rather soft and lax.
Lemmas awnless, indurated, not keeled
Lemmas awned, membranaceous, more or less keeled.
Floret long-stipitate
Floret sessile.
Awn terminal
Awn from a cleft apex
Blades usually folded or involute, narrow or capillary.
Collar and auricles tomentose or bristly.
Plant stout, usually over 3 feet tall; lower sheaths glabrous19. F. californica.
Plant more slender, about 1½ feet tall; sheaths puberulent20. F. parishii.
Collar and auricles not conspicuously tomentose or bristly.
Lemmas acute, unawned or only awn-pointed
Lemmas awned.
Tufts loose, the bases of the culms decumbent; blades usually smooth to the touch.
12. F. rubra.
Tufts compact; culms erect.
Panicle open, the branches long and spreading; awn longer than body of lemma.
14. F. occidentalis.
Panicle narrow, the branches ascending.
Blades scabrous, usually elongated
Blades smooth.
Plants about 4 feet tall
Plants low, usually less than 6 inches high.
Blades hard, involute, shining, not angled17. F. supina.
Blades soft, angled in drying, the tissue soft between the angles
16. F. brachyphylla.
Subgenus Vulpia Hack. Annuals: stamens usually only 1, sometimes 3: florets

Subgenus Vulpia Hack. Annuals; stamens usually only 1, sometimes 3; florets usually remaining unopened, consequently self-pollinated; joints of the rachilla usually clavate.

1. **F. octoflora** Walt. Culms slender, erect, usually 6 to 12 inches high; blades narrow, involute; paniele narrow, the branches short, appressed; spikelets 3 to 4 lines long, densely 5 to 13-flowered; glumes subulate-lanceolate, the first 1-nerved,  $1\frac{1}{2}$  lines long, the upper 3-nerved, 2 lines long; lemmas firm, convex, lanceolate, glabrous or scabrous, the margins not scarious, 2 to  $2\frac{1}{2}$  lines long, attenuate into a scabrous awn 1 to 2 lines long.

Open ground, in the southwestern portion of the state, also in Santa Clara Co. (Heller 7373); throughout the U. S.

Var. hirtella Piper. Differs in being usually in low spreading tufts; foliage usually pubescent; lemmas hirtellous or pubescent.—More frequent than the species, growing in more arid ground; San Luis Obispo Co. to the Mohave Desert and southward; also on Mt. Tamalpais (Chase 5678) and in northern Inyo Co. (Heller 8196); southeast to Arizona and northern Mexico.

Refs.—Festuca octoflora Walt. Fl. Carol. 81. 1788; Abrams, Fl. Los Ang. 52. 1904. F. tenella Willd. Sp. Pl. 1: 419. 1797; Thurb. in Wats. Bot. Cal. 2: 317. 1880. Var. HIRTELLA Piper, Contr. Nat. Herb. 10: 12. 1906.

2. **F.** pacifica Piper. Culms slender, erect, 1 to 2 feet high; blades soft, glabrous, loosely involute; panicle 2 to 5 inches long, the lower branches solitary, divaricate; spikelets 3 to 6-flowered; glumes glabrous, the first subulate-lanceolate, 1-nerved, 2 lines long, the second lanceolate-acuminate, 3-nerved,  $2\frac{1}{2}$  lines long; lemmas lanceolate, scabrous, except in the lowermost floret (this smooth), 3 to  $3\frac{1}{2}$  lines long, attenuate into a scabrous awn 5 to 7 lines long.

Open ground, mountain slopes and open woods, throughout the state, except the Great Valley and the Mohave Desert; extends from British Columbia to Arizona and Lower California.

Ref.—Festuca Pacifica Piper, Contr. Nat. Herb. 10: 12. 1906.

3. F. confusa Piper. Differs from F. pacifica in having hirsute glumes; plants small and slender; sheaths and blades pubescent; spikelets 2 or 3. flowered.

Dry hillsides, middle California to Washington. Mt. Diablo, Brewer 1142, Hall 1737; Northfork, Griffiths 4608c; Santa Lucia Mts., Eastwood.

Ref.—Festuca confusa Piper, Contr. Nat. Herb. 10: 13. pl. 1. 1906.

4. **F.** eriolepis Desv. Culms 4 to 15 inches high; sheaths glabrous or pubescent; blades soft, loosely involute, usually glabrous; paniele 1 to 3 inches long, the solitary rays at length divaricate; glumes lanceolate, glabrous, the first 3 to  $3\frac{1}{2}$  lines long, the second a little longer; lemmas lanceolate, densely villous, 3 to  $3\frac{1}{2}$  lines long, attenuate into a scabrous awn nearly as long.

Sandy ground, northern California and Nevada; also Chile.

Locs.—Modoc Co., Griffiths & Hunter 406; Castella, Piper 6346; Ukiah, Bolander 6118; Truckee, Sonne 7.

Refs.—Festuca eriolepis Desv. in Gay, Fl. Chil. 6: 428. 1853. F. arida Elmer, Bot. Gaz.

36: 52. 1903.

5. **F.** grayi Piper. Habit of F. pacifica, but somewhat stouter; sheaths and sometimes blades pubescent; glumes and lemmas pubescent or puberulent throughout; spikelets 3 to 5-flowered.

Open ground and rocky slopes; Yolo Co. (Blankinship 20) and Amador Co. (Hansen 632) to Ventura Co. (Hubby 40) and Imperial Co. (Schoenfeldt 3634)

in part); north to Oregon and east to Arizona.

Refs.—Festuca grayi Piper, Contr. Nat. Herb. 10: 14. 1906. F. microstachys Nutt. var. grayi Abrams, Fl. Los Ang. 52. 1904. Var. ciliata Gray; Davy in Jepson, Fl. W. Mid. Cal. 69. 1901.

6. **F. reflexa** Buckl. Culms 8 inches to  $1\frac{1}{2}$  feet high; sheaths smooth or pubescent; blades narrowly linear, flat or loosely involute; paniele 2 to 5 inches long, the solitary rays and the spikelets all at length divaricate; spikelets 1 to 3-flowered,  $2\frac{1}{2}$  to  $3\frac{1}{2}$  lines long; glumes glabrous, the first 1 to 2 lines long, the second 2 to  $2\frac{1}{2}$  lines long; lemmas glabrous or somewhat seabrous,  $2\frac{1}{2}$  to 3 lines long, attenuate into a seabrous awn, usually  $2\frac{1}{2}$  to 4 lines long.

Mesas, rocky slopes and wooded hills; Mendocino Co. (Davy 5049) to San Diego (Orcutt 1073), also in Madera Co. (Griffiths 4423), Kern Co. (Davy 1898) and Panamint Mts. (Coville & Funston 775); north to Vancouver Island and

east to Utah.

Refs.—Festuca Reflexa Buckl. Proc. Acad. Phila. 1862: 98. 1863, type collected by Nuttall in "Upper California." F. microstachys Nutt. var. pauciflora Scribn.; Beal, Grasses N. Am. 2: 586, 1896; Davy in Jepson, Fl. W. Mid. Cal. 69, 1901.

7. F. microstachys Nutt. Habit of F. reflexa; differing in having pubescent lemmas.—Less frequent than that species.

Banks, hillsides and open ground, California to Oregon.

Locs.-Napa City, Jepson in 1893; Yosemite Nat. Park, Chase 5702; Carmel Mission, Heller

6583; Salt Creek, Tulare Co., Eastwood in 1894 in part; Pasadena, Allen in 1885.

Refs.—Festuca Microstachys Nutt. Jour. Acad. Phila. II. 1: 187, 1848, type from "Pueblo de los Angeles, Upper California"; Thurb. in Wats. Bot. Cal. 2: 317, 1880; Davy in Jepson, Fl. W. Mid. Cal. 69, 1901; Abrams, Fl. Los Ang. 51, 1904.

8. F. eastwoodae Piper. Differs from F. reflexa in having pubescent glumes and lemmas. Rare.

Open pine forests: Santa Lucia Mts.; Salt Creek, Tulare Co., Eastwood in 1894 in part; Volcano, collector unknown.

Ref.-Festuca Eastwoodae Piper, Contr. Nat. Herb. 10: 16, 1906, type from Santa Lucia

Mts., Eastwood in 1897.

9. **F.** megalura Nutt. Culms 8 inches to 2 feet high; sheaths and blades smooth; panicle narrow, 3 to 8 inches long, the branches appressed; spikelets 4 or 5-flowered; glumes glabrous, very unequal, the first about 1 line long or less, the second 2 to 2½ lines long; lemmas linear-lanceolate, scabrous above, ciliate on the upper half, attenuate into an awn about twice its length.—The cilia on the lemmas, by which this species is distinguished from F. myuros, are sometimes hidden by the incurved edges of the lemma at maturity.

Cultivated or open ground, sandy soil, and waste places, mostly in the Coast Ranges: extends from British Columbia to Idaho and Lower California.

Refs.—Festuca megalura Nutt. Jour. Acad. Phila. II. 1: 188. 1848, type from Santa Barbara, Gambel. F. myuros L. var. ciliata [Coss. misapplied by] Davy in Jepson, Fl. W. Mid. Cal. 70. 1901; Abrams, Fl. Los Ang. 52. 1904. This is included under F. myuros L. by Thurber (Wats. Bot. Cal. 2: 316. 1880).

10. F. myuros L. Similar to F. megalura but lemmas not ciliate.

Open ground, introduced from Europe into the Eastern States; rare on the Pacific Coast. San Francisco, Wilkes Exped.; San Diego, *Brandegee* 86 in part; Santa Catalina Island, *Brandegee* 53.

Refs.—Festuca Myuros L. Sp. Pl. 74. 1753; Thurb. in Wats. Bot. Cal. 2: 316. 1880; Davy

in Jepson, Fl. W. Mid. Cal. 69. 1901; Abrams, Fl. Los Ang. 32. 1904.

11. **F.** bromoides L. Similar to F. megalura; culms 4 to 12 inches high; panicle dense, 2 to 4 inches long; glumes unequal, the first 2 lines long, the second 3 to  $3\frac{1}{2}$  lines long; lemma  $3\frac{1}{2}$  to 4 lines long, the awn 5 to 6 lines long.

Dry hills and meadows, Santa Barbara and San Bernardino cos. to Vancouver

Island: introduced from Europe.

Refs.—Festuca Bromoides L. Sp. Pl. 75, 1753. F. sciuroides Roth, Cat. Bot. 2: 11, 1800. F. myuros L. var. sciuroides Coss. in Coss. & Dur. Expl. Algér. 2: 174, 1867.

Subgenus Eufestuca Griseb. Perennials, often densely tufted, sometimes decumbent at base but not producing scaly rhizomes.

12. **F. rubra** L. Culms erect from a decumbent or somewhat creeping base, smooth,  $1\frac{1}{2}$  to 3 feet high; sheaths smooth, the lowermost usually purple; blades smooth, soft, usually folded or involute; panicle 2 to 8 inches long, usually contracted and narrow, the rays mostly erect; spikelets 4 to 6-flowered, pale green or glaucous, often purple-tinged; lemmas  $2\frac{1}{2}$  to  $3\frac{1}{2}$  lines long, smooth, or scabrous toward apex, bearing a scabrous awn usually about  $\frac{1}{2}$  as long.

Meadows and hills, in the Sierra Nevada and San Bernardino mountains, and in the Coast Ranges as far south as Monterey. Northern part of the north-

ern hemisphere, in America extending south to Virginia, Colorado, and southern California.

Refs.—Festuca Rubra L. Sp. Pl. 74. 1753; Davy in Jepson, Fl. W. Mid. Cal. 68. 1901. F. ovina L. var. rubra Gray, Man. ed. 5. 633. 1867; Thurb. in Wats. Bot. Cal. 2: 317. 1880. F. rubra var. multiflora Aschers. & Graebn. Syn. Mitteleur. Fl. 2: 499. 1900. Var. densiuscula Hack.; Piper, Contr. Nat. Herb. 10: 22. 1906 (as subsp.). Var. pruinosa Hack. in Rep. Bot. Exchange Club Brit. Isles 119. 1884.

Piper has recognized three subspecies of F. rubra in California (Contr. Nat. Herb. 10: 22. 1906): F. rubra multiflora Aschers. & Graebn. Lake Tahoe, Hitchcock in 1901; Bear Valley, Lemmon 5434. A specimen collected by Anderson at Santa Cruz appears to belong to this form. F. rubra pruinosa Hack. Ft. Bragg, Davy & Blasdale 6117; Pt. Reyes, Davy 6811. F. rubra densiuscula Hack. Crescent City, Davy & Blasdale 5931, 5932. These specimens appear to belong to the same form as the two preceding.—These forms appear to be scarcely worthy of varietal rank. The first is distinguished chiefly by being tall and stout and by having flat blades. The second and third by the denser panicle and glaucous spikelets, the second having green leaves and the third glaucous leaves.

13. **F. howellii** Hack. Resembling F. rubra but tall and stout, about 4 feet high; culms numerous, erect at base, in a close tuft; blades a foot or more long, folded, smooth; spikelets larger, the lemmas about  $3\frac{1}{2}$  lines long, awned.

Sherwood Valley, Davy & Blasdale 5231; rocky woods, Sherwood, Hitchcock 2706, 2716; Mt. Hood, Sonoma Co., Heller 5628. The specimens mentioned may be forms of the variable F. rubra, but they agree in the characters given. Heller no. 5628 is a good match for the type from Deer Creek Mt., Oregon (Howell 248), the only other specimen known.

Ref.—Festuca Howellii Hack.; Beal, Grasses N. Am. 2: 591. 1896.

14. **F. occidentalis** Hook. Culms densely tufted, slender, erect, shining, 1½ to 2½ feet high; sheaths smooth; blades numerous, mostly basal, filiform-involute, bright green, soft, 2 to 8 inches long; paniele loose, subsecund, 3 to 8 inches long, often drooping above, the rays solitary or the lowest in pairs; spikelets loosely 3 to 5-flowered, 3 to 5 lines long, mostly on slender pedicels, pale green; lemmas rather thin, 2½ to 3 lines long, scaberulous toward the apex, attenuate into a slender awn about as long.

Dry rocky wooded slopes and banks; Sequoia Nat. Park (Davidson 2114) and San Mateo Co. (Baker 1920); north to British Columbia and east to Wyoming

and northern Michigan.

Ref.—FESTUCA OCCIDENTALIS Hook, Fl. Bor. Am. 2: 249. 1840.

15. **F.** idahoensis Elmer. BLUE BUNCHGRASS. Culms densely tufted, smooth or somewhat scabrous above, 1 to 3 feet high; blades numerous, mostly basal, rather stiff and firm, more or less flexuous, scabrous, 6 to 12 inches long, sometimes shorter; panicle narrow, 4 to 8 inches long, the branches appressed or ascending, very scabrous; spikelets about as in F. rubra, the lemmas firmer, the awn 1 to 2 lines long.

Open woods and rocky slopes; middle California to British Columbia, east to

Alberta and Colorado.

Locs.—Warner Mts., Griffiths & Hunter 469, 472; Alturas, Applegate 898; Castella, Piper 6329; Trinity Co., Blankinship 11; Hupa, Chandler 1366; Mendoeino Co., Dary & Blasdale 5314; Plumas Co., Lemmon 4653; Mt. Sanhedrin, Heller 5951; Hood's Peak, Sonoma Co., Heller 5629; Vaca Mts., Jepson in 1897; Congress Springs, Hitchcock 2655.

Refs.—Festuca idahoensis Elmer, Bot. Gaz. 36: 53, 1903. F. ingrata Rydb. Bull. Torr. Club 32: 608, 1905. F. ovina L. var. ingrata Hack.; Beal. Grasses N. Am. 2: 598, 1896.

16. **F.** brachyphylla Schult. Culms erect, tufted, low, 4 to 6 inches high; blades about ½ as long as the culms, filiform, soft, angled in drying, the tissue soft between the angles; panicle short and narrow. 1 to 2 inches long, few-

flowered; glumes and lemmas broad, rather soft; awn of the lemma about ½ line long.

Mt. Dana, above timber-line (the only known locality in California), Bolander (no. 6100) and Brewer (no. 5066 in part). Arctic America, south in the

Rocky Mts. to Arizona and Blue Mts. of Oregon.

Refs.—Festuca brachyphylla Schult. Mant. 3: 646. 1827. F. brevifolia R. Br. App. Parry's Voy. Suppl. 289. 1824, not Muhl. 1817. F. ovina L. var. brevifolia Wats. U. S. Expl. 40th Par. 5: 389. 1871; Thurb. in Wats. Bot. Cal. 2: 317. 1880. Rydberg refers the above specimens to F. minutiflora Rydb. Bull. Torr. Club 32: 608. 1905 (type from Colorado).

17. **F.** supina Schur. Culms erect, densely tufted, 3 to 6 inches high; blades numerous, usually less than ½ the length of the culm, involute, smooth, firm and hard, scarcely angled in drying; inflorescence about as in F. brachyphylla, the lemmas firmer, narrower, involute and more scabrous, the florets looser and more numerous and the awn longer.

In the high Sierra Nevada from Mono Lake south, and in the San Bernardino Mts., mostly above 11,000 feet altitude; extends from Greenland to the White Mts. of New Hampshire and from British Columbia and Alberta south in the mountains to Arizona and California.

Locs.—White Mts., Shockley 616; Mt. Dana, Hall & Babcock 3608; Mt. Lyell, Hitchcock 3293; Kings River, Lemmon in 1902; Denels Peak, Hall & Babcock 5514; Sawtooth Peak, Hall & Babcock 5676; Farewell Gap, Purpus 5117; Mt. Whitney, Hitchcock 3444; Grayback Mt., Reed 2740; San Gorgonio Mt., Hall 7639.

Refs.—Festuca supina Schur. Enum. Pl. Transs. 784, 1866. F. ovina L. var. supina Hack. Bot. Centr. 8: 405, 1881.

18. **F.** viridula Vasey. Culms rather loosely tufted, erect, smooth, 2 to 3 feet high; sheaths smooth; blades erect, 1 line wide or less, soft, scaberulous above, often more or less involute; paniele loose and open, 4 to 6 inches long, the branches ascending; spikelets 3 to 6-flowered; glumes membranaceous, smooth, about 1½ lines long; lemmas firm, membranaceous, keeled toward the apex, acute or somewhat mucronate, 3 to 3½ lines long.

Subalpine meadows, Washington and Idaho to the high mountains of central

California

Locs.—Geysers, Sonoma Co., Bolander 3945; Webber Lake, Leiberg 5262; Donner Lake, Davy 3222; Sierra Valley, Brewer 1976; Mt. Tallac, Hitchcock 3155.

Refs.—Festuca viridula Vasey, U. S. Dept. Agr. Div. Bot. Bull. 13<sup>2</sup>: pl. 93. 1893, type collected in California by *Bolander*. F. gracillima [Hook. misapplied by] Thurb. in Wats. Bot. Cal. 2: 318. 1880.

19. **F.** californica Vasey. Culms tufted, stout, coarse, usually 3 to 5 feet high, scabrous, sheaths somewhat scabrous, the lower persistent, the collar and auricles pilose; blades flat or becoming involute when dry, hard and firm, scabrous, the lower much elongated; panicle large, usually loose and open, the branches few, long and slender, naked below, bearing a few large spikelets toward the ends; spikelets compressed, about 5-flowered; glumes oblonglanceolate, firm, smooth, except the scabrous keel, 3 to 4 lines long; lemmas 4 to 5 lines long, lanceolate, convex, firm, scabrous, acuminate or short-awned.

Meadows, shady banks and borders of woods, in the Coast Ranges from Monterey Co. (Davy 7344) to Humboldt Co. (Davy 6599) and Mt. Shasta (Heller

7944); north to Oregon.

Refs.—Festuca californica Vasey, Contr. Nat. Herb. 1: 277. 1893, type from San Francisco, Bolander 1505; Davy in Jepson, Fl. W. Mid. Cal. 69. 1901. F. scabrella [Torr. misapplied by] Thurb. in Wats. Bot. Cal. 2: 318. 1880. F. kalmii Gray var. aristulata Torr. U. S. Rep. Expl. Miss. Pacif. 4: 157. 1856, type from Mark West Creek, Bigelow in 1854. F. aristulata Shear; Piper, Contr. Nat. Herb. 10: 32. 1906. Bromus depauperatus [Presl, misapplied by] Thurb. in Wats. Bot. Cal. 2: 320. 1880. The specimen in the Gray Herbarium (Bolander

3945), upon which Thurber based his description, is Festuca californica. Bromus depauperatus Presl is said to have been collected by Haenke at Nootka Sound on Vancouver Island. The type specimen, in the Bohemian National Museum at Prague, is a species of Festuca closely allied to F. elmeri Scribn. & Merr. but appears to be different from any known species from the Northwestern States. There is nothing on the label accompanying the type specimen to indicate its origin and the published locality may be an error. In the type specimen the lemmas are firm, terete, indistinctly nerved, scabrous, long-acuminate, long-awned from between setaceous teeth. Presl's description is accurate.

20. **F. parishii** Hitche. n. comb. Resembles F. californica but culms lower, about 1½ to 2 feet high; sheaths puberulent; blades 6 to 10 inches long, closely involute, smooth below or nearly so; panicle 4 to 5 inches long; awn of lemma

11/2 to 2 lines long.

Only known from the San Bernardino Mts. (Parish Bros. 857, Parish 2490, 5036).

Refs.—Festuca parishii Hitche. F. aristulata Shear subsp. parishii Piper, Contr. Nat. Herb. 10: 33. 1906, type Parish 5036.

21. **F. elatior** L. Meadow Fescue. Culms smooth,  $2\frac{1}{2}$  to 4 feet high; sheaths smooth; blades flat, 2 to 4 lines wide, scabrous above; paniele erect, or nodding at summit, 4 to 8 inches long, contracted after flowering, muchbranched or nearly simple, the branches spikelet-bearing nearly to base; spikelets usually 6 to 8-flowered, 4 to 6 lines long; glumes  $1\frac{1}{2}$  and 2 lines long,

scarious apex acutish.

Meadows and roadsides: Mt. Shasta, Lemmon 5458; Yreka, Butler 1636; Jess Valley, Modoc Co., Griffiths & Hunter 409. A native of Europe, cultivated in the U. S. under the name of Meadow Fescue, and escaped into fields and waste places throughout the cooler portion of America.

lanceolate; lemmas oblong-lanceolate, coriaceous, 2½ to 3½ lines long, the

Refs.—Festuca elation L. Sp. Pl. 75. 1753. F. pratensis Huds. Fl. Angl. 37, 1762.

22. **F.** subuliflora Scribn. Culms rather slender, glabrous, 2 to 3 feet high; sheaths sparsely hispidulous; blades flat, rather soft, hirsutulous above,  $1\frac{1}{2}$  to 3 lines wide; panicle loose, open, somewhat drooping, 4 to 8 inches long, the branches slender, mostly solitary, naked below the middle; spikelets loosely 3 to 4-flowered; glumes subulate, glabrous, 1-nerved,  $1\frac{1}{2}$  and 2 lines long; lemmas lanceolate, scabrous toward the apex, keeled above, 3 to 4 lines long, tipped with a more or less flexuous awn 5 to 7 lines long, abruptly contracted at base into a hispidulous tubular structure including the rachilla, the latter apparently disarticulating half way between the florets.

In the Coast Ranges of northern California, north to Vancouver Island.

Locs.—Crescent City, Davy & Blasdale; Humboldt Bay, Chandler 1184; Kneeland, Blankin-

ship 7; Hubbard Sta., Davy & Blasdale 5407.

Refs.—Festuca subuliflora Scribn. in Macoun, Cat. Can. Pl. 5: 396. 1890. F. denticu-

lata Beal, Grasses N. Am. 2: 589. 1896; Davy in Jepson, Fl. W. Mid. Cal. 69. 1901.

23. **F. elmeri** Scribn. & Merr. Culms slender, 1½ to 3 feet high, glabrous; sheaths nearly smooth; blades flat, scabrous or pubescent above, 1 to 2 lines wide; panicle 4 to 8 inches long, loose, open, the branches mostly in pairs, smooth or nearly so, naked below; spikelets 3 or 4-flowered; glumes lance-olate, glabrous, 1 and 1½ to 2 lines long; lemmas lanceolate, membranaceous, minutely hispidulous, 3 lines long, cleft at the apex and bearing between the short teeth a scabrous awn 1 to 4 lines long.

Wooded hillsides, California to Oregon, mostly in the Coast Ranges.

Locs.—Marysville Buttes, Heller 5562; Ukiah, Davy & Blasdale 5029; Lake Co., Davy 6648; San Francisco, Bolander 1507; Stanford University, Abrams 1646, Elmer 2101; Los

Gatos, Heller 7471; Santa Cruz, Anderson; Tassajara Hot Springs, Elmer 3322; Templeton, Davy 7584; San Luis Obispo, Lemmon 4654.

Var. luxurians Piper. Panicle rather close; spikelets 5 or 6-flowered.— Moist groves, San Francisco Bay region: Oakland, Bolander 6073; Stanford

University, Elmer 2103, 2133.

Refs.—Festuca elmeri Scribn. & Merr. Bull. Torr. Club 29: 468. 1902, type from Stanford University, Elmer 2101. Var. Luxurians Piper, Contr. Nat. Herb. 10: 38. 1906, based on the next. F. jonesii Vasey var. conferta Hack.; Beal, Grasses N. Am. 2: 593. 1896, type from San Jose Normal School, collector unknown.

24. **F.** subulata Trin. Culms scaberulous,  $1\frac{1}{2}$  to 4 feet high; sheaths nearly smooth; blades flat, thin,  $1\frac{1}{2}$  to 5 lines wide, auriculate at base, usually scabrous on both surfaces, lax and spreading; panicle very loose, somewhat drooping, 6 to 15 inches long, the branches mostly in pairs, naked below; spikelets 3 to 5-flowered; glumes subulate; lemmas membranaceous, narrowly lanceolate, 3-nerved, somewhat keeled, attenuate into a scabrous awn 3 to 10 lines long.

Moist rocky woods and shady banks, Alaska to Montana and Wyoming, south to California. Moulton, Warner Mts., Griffiths & Hunter 473; Sequoia Nat.

Park, Redwood Meadows, Hitchcock 3380.

Refs.—Festuca subulata Trin. in Bong. Mém. Acad. St. Pétersb. VI. Math. Phys. Nat. 2: 173. 1832. F. pauciflora [Thunb. misapplied by] Thurb. in Wats. Bot. Cal. 2: 318. 1880. Subgenus Hesperochloa Piper. Perennials, densely tufted but producing occasional stout rhizomes or stolons.

25. **F.** confinis Vasey. Culms stout, erect, glabrous,  $1\frac{1}{2}$  to 3 feet high; sheaths smooth, striate; blades firm, flat or loosely involute, coarsely striate,  $1\frac{1}{2}$  to 3 lines wide; panicle narrow, erect, 3 to 8 inches long, the branches short and appressed, floriferous nearly to base; glumes broadly lanceolate, subscarious, nearly smooth, the first  $1\frac{1}{2}$  to 2 lines long, the second a half longer; lemmas ovate, acuminate, convex, faintly nerved, scabrous all over the back,  $2\frac{1}{2}$  to 4 lines long.

Dry meadows and hills; San Bernardino Mts., north to Oregon and east to

Montana and Colorado.

Locs.—Truckee, Sonne 11; San Gorgonio Mt., Abrams & McGregor 778, Hall 7621; Coon Creek, San Bernardino Mts., Hall 7585.

Ref.—Festuca confinis Vasey, Bull. Torr. Club 11: 126. 1884.

### 62. BROMUS L.

Spikelets few to many-flowered, terete or flattened, in narrow or open panicles. Glumes unequal, acute, 1 to 5-nerved. Lemmas convex or sharply keeled, 5 to 9-nerved, usually 2-toothed at apex and awned from between the teeth, sometimes awnless, the awn straight or divergent, sometimes twisted. Annuals or perennials with usually flat blades, and rather large spikelets.—Species about 100, mostly in the north temperate zone. (An ancient Greek name for the oat.)

Plants annual.

Panicle contracted, dense.

Awn 8 to 11 lines long.

Culm pubescent below panicle. 11. B. rubens.
Culm smooth 9. B. madritensis.
Awn 3 to 4 lines long.

Panicle open, the branches spreading.
Awn short or wanting.
Lemmas broad, obtuse
Lemmas acuminate
Awn well-developed (cf. B. carinatus).
Awn twisted and bent
Awn not twisted and bent.
Sheaths smooth; florets turgid; awn 1½ to 2½ lines long2. B. secalinus.
Sheaths pubescent; awn usually long.
Awn 1½ to 2 inches long
Awn not more than 8 lines long.
First glume 1-nerved
Lemmas pubescent
Lemmas glabrous.
Awns all alike
Awns of the lower florets shorter
Plants perennial.
Spikelets subterete, not strongly flattened.
Panicle narrow, the branches erect
Panicle open, the branches spreading.
Branches of panicle stiffly divaricate; blades short
Branches drooping; blades elongated.
Lemmas pubescent throughout
Lemmas pubescent at margins or base only, or nearly glabrous.
Lemmas densely pubescent at base and margins; lower glume 3-nerved
16. B. laevipes.
Lemmas sparsely pubescent on back, ciliate on margins or nearly glabrous; lower
glume 1-nerved
Spikelets strongly flattened.
Blades canescent and densely pilose, narrow or involute
Blades not canescent, glabrous or somewhat pilose, broader, flat.
Panicle narrow, the branches short and erect
Panicle open, the branches spreading or drooping.
Awn less than 3½ lines long; blades rather broad20. B. marginatus.
Awn more than $3\frac{1}{2}$ lines long; blades usually narrow
Division I. Introduced annuals (cf. B. unioloides in Div. 3).

Division I. Introduced annuals (cf. B. unioloides in Div. 3).

1. **B.** trinii Desv. Culms erect, 1 to 2 feet high; sheaths pilose or nearly smooth; blades usually pilose; panicle narrow, 4 to 8 inches long, rather dense; spikelets narrow, 5 to 7-flowered, 7 to 10 lines long; glumes lanceolate, acuminate, smooth, the first mostly 1-nerved, 4 to 5 lines long, the second broader, mostly 3-nerved, 6 to 8 lines long; lemmas coarsely and sparsely pubescent. 5-nerved, 6 to 7 lines long, acuminate, with 2 narrow teeth 1 line long; awn 7 to 10 lines long, twisted below, bent below the middle and strongly divaricate when old.

Dry plains and rocky or wooded slopes: Klamath Bluffs, Siskiyou Co. (Butler 1185); San Francisco and Contra Costa cos. south, especially in desert regions; east to Colorado and south to Mexico; also Chile.

Var. excelsus Shear. Lemma 7-nerved, the awn scarcely twisted or bent.— A little known form which may prove to be a distinct species. The type is from the Panamint Mts. (Coville & Funston 522). Another specimen, Wilder 1062, from Glenavon, is doubtfully referred to this variety.

Refs.—Bromus Trinii Desv. in Gay, Fl. Chil. 6: 441. 1853; Abrams, Fl. Los Ang. 53. 1904. Var. pallidiflorus Desv. in Gay, Fl. Chil. 6: 441. 1853; Abrams, Fl. Los Ang. 54. 1904. Trisetum barbatum Steud. Syn. Pl. Glum. 1: 229. 1854; Davy in Jepson, Fl. W. Mid. Cal. 52. 1901.

Var. EXCELSUS Shear, U. S. Dept. Agr. Div. Agrost. Bull. 23: 25. 1900.

2. B. secalinus L. Cheat. Chess. Culms erect, 1 to 2 feet high; sheaths smooth; panicle pyramidal, drooping, 3 to 5 inches long, open, the lower branches 3 to 5, unequal; spikelets ovoid-lanceolate, becoming somewhat laterally compressed and turgid in fruit, 5 to 9 lines long, 3 to 4 lines wide; glumes smooth, obtuse, the first 3 to 5-nerved, 2 to 3 lines long, the second 7-nerved, 3 to 3½ lines long; lemmas 7-nerved, 3 to 4 lines long, elliptic, obtuse, smooth or scabrous, the margin strongly involute in fruit, shortly bidentate at apex, the undulate awn usually 1½ to 2½ lines long; palea about as long as lemma.—In fruit the turgid florets are somewhat distant so that, viewing the spikelet sidewise, the light passes through the small openings at the base of each floret.

A weed in grain fields and waste places, more or less throughout the U. S.,

introduced from Europe.

Locs.—Yreka, Butler 826; Modoc Co., Hall & Babcock 4246; Dixie Valley, Davy; Hupa Valley, Davy 5688; Chat, Davy; Yosemite Nat. Park, Hall & Babcock 3398; Los Angeles.

Refs.—Bromus secalinus L. Sp. Pl. 76. 1753; Thurb. in Wats. Bot. Cal. 2: 319. 1880;

Abrams, Fl. Los Ang. 53, 1904.

3. **B.** commutatus Schrad. Resembling B. secalinus; sheaths pilose with short retrorse hairs; lemmas with an obtuse angle on the margin just above the middle, the margin not as strongly inrolled in fruit as in B. secalinus, the awn straight and rather longer.—In fruit the less turgid florets are imbricated, leaving no spaces at the base of the florets as in B. secalinus.

A weed in fields and waste places, Washington to California and Montana

and more sparingly in the Eastern States. Introduced from Europe.

Locs.—Castle Crag, Hitchcock 3067; Sherwood Valley, Davy & Blasdale 5152; Ft. Bragg, Davy & Blasdale 6112; Pt. Reyes, Davy 6762; Santa Barbara, Hitchcock 2579; San Bernardino, Parish 2175.

Refs.—Bromus commutatus Schrad. Fl. Germ. 353. 1806. B. racemosus [L. misapplied

by] Thurb. in Wats. Bot. Cal. 2: 320. 1880.

4. **B.** hordeaceus L. Culms 8 inches to  $2\frac{1}{2}$  feet high; sheaths retrorsely softly pilose-pubescent; blades usually pubescent; panicle contracted, erect, 2 to 4 inches long, or, in depauperate plants, reduced to a few spikelets; glumes broad, obtuse, coarsely pilose or scabrous-pubescent, the first 3 to 5-nerved, 2 to 3 lines long, the second 5 to 7-nerved,  $3\frac{1}{2}$  to 4 lines long; lemmas broad, obtuse, 7-nerved, coarsely pilose or scabrous-pubescent, rather deeply bidentate, 4 to  $4\frac{1}{2}$  lines long, the margin and apex hyaline; awn rather stout, 3 to  $4\frac{1}{2}$  lines long; palea about  $3\frac{1}{4}$  as long as lemma.

A weed in waste places and cultivated soil, abundant on the Pacific Coast,

occasional in the Eastern States, introduced from Europe.

Var. leptostachys Beck. Differs in having glabrous, or only seabrous spikelets.—Waste places, Siskiyou Co. (Butler 817) to Yosemite Valley (Bioletti 16) and Stanford University (Rutter 2).

Refs.—Bromus Hordeaceus L. Sp. Pl. 77. 1753; Davy in Jepson, Fl. W. Mid. Cal. 71. 1901; Abrams, Fl. Los Ang. 53. 1904. Var. Leptostachys Beck, Fl. Niederösterr. 109. 1890. Var. glabrescens Shear, U. S. Dept. Agr. Div. Agrost. Bull. 23: 20. 1900; Davy in Jepson, Fl. W. Mid. Cal. 72. 1901.

5. **B. japonicus** Thunb. Culms erect or geniculate at base,  $1\frac{1}{2}$  to  $2\frac{1}{2}$  feet high; sheaths and blades soft-pubescent; panicle 5 to 8 inches long, broadly pyramidal, diffuse, somewhat drooping, the lower branches 3 to 5, slender; glumes rather broad, the first narrower, acute, 3-nerved, 2 to 3 lines long, the second obtuse, 5-nerved, 3 to 4 lines long; lemmas broad, obtuse, smooth, 9-nerved, the marginal pair faint,  $3\frac{1}{2}$  to  $4\frac{1}{2}$  lines long, the hyaline margin

obtusely angled above the middle, the apex emarginate; awns 4 to 5 lines long, somewhat twisted and strongly divaricate at maturity, those of the lower florets shorter than the upper; palea conspicuously shorter than the lemma.

A weed in waste places, Washington to California and Kansas, occasional in the Eastern States, introduced from Europe and the Orient. Wrights, *Hitch-cock* in 1901; Mt. Pinos, *Hall* 6368.

Refs.—Bromus Japonicus Thunb. Fl. Jap. 52. 1784. B. patulus Mert. & Koch, Deutschl. Fl. 1: 685. 1823.

6. **B. arenarius** Labill. Culms 6 to 18 inches high; sheaths and blades pilose; panicle pyramidal, open, nodding, the spreading branches and slender pedicels sinuously curved; glumes densely pilose, acute, scarious-margined, the first narrower, 3-nerved, 4 lines long, the second 7-nerved, 5 lines long; lemmas densely pilose, 7-nerved, 5 lines long, 2-toothed at apex; awn straight, 5 to 8 lines long.

Sandy roadsides, gravelly or sterile hills; San Bernardino Mts. to Mariposa and San Mateo cos.: introduced from Australia.

Ref.—Bromus arenarius Labill. Nov. Holl. Pl. 1: 23, 1804.

7. **B.** brizaeformis Fisch. & Mey. Culms 1 to 2 feet high; sheaths and blades pilose-pubescent; panicle 2 to 6 inches long, lax, secund, nodding; spikelets oblong-ovate, laterally much compressed, 7 to 12 lines long, about 5 lines wide; glumes broad, obtuse, smooth or minutely scabrous, the first 3 to 5-nerved, about ½ the length of the broader second, the second 5 to 9-nerved, 3 to 4 lines long; lemma 5 lines long, very broad, obtuse, smooth, with a broad scarious margin, awnless or nearly so.

Sandy fields and waste ground, occasional in the Western States, rare in the Eastern States, introduced from Europe. Gazelle, *Heller* 8075; Mt. Shasta, *Palmer* 2647 in 1892.

Ref.—Bromus Brizaeformis Fisch. & Mey. Ind. Hort. Petrop. 3: 30. 1836.

8. **B. scoparius** L. Culms 8 to 12 inches high; sheaths and blades more or less pilose; panicle dense, oblong or ovate, obtuse, erect, 1 to  $2\frac{1}{2}$  inches long; spikelets short-pediceled, 5 to 11-flowered, 5 to 9 lines long; glumes glabrous, the first 1 to 3-nerved, 2 to  $2\frac{1}{2}$  lines long, the second 3-nerved,  $2\frac{1}{2}$  to 3 lines long; lemmas 5-nerved,  $3\frac{1}{2}$  to 4 lines long, usually smooth, bidentate; awn somewhat divaricate,  $3\frac{1}{2}$  to 4 lines long.

A rare introduction from Europe. Mariposa, Congdon in 1892; Santa Barbara, Somes 6.

Ref.—Bromus scoparius L. Cent. Pl. 1: 6, 1755.

9. **B. madritensis** L. Culms tufted, 1 to 2 feet high; sheaths smooth or the lower slightly pubescent; blades puberulent or nearly smooth; panicle erect, 2 to 4 inches long, oblong-ovoid in outline, contracted and rather dense; glumes narrow, lanceolate, acuminate, the first 1-nerved, 4½ to 6 lines long, the second 3-nerved, 7 to 8 lines long; lemmas narrow, linear-lanceolate, 7 to 9 lines long, usually glabrous or merely scabrous, somewhat curved outward when old, distinctly 3 or faintly 5 to 7-nerved, with 2 acute hyaline teeth, 1 to  $1\frac{1}{2}$  lines long; awn rather stout, tapering, somewhat curved, 8 to 11 lines long.

Open ground and waste places, California to Oregon; introduced from Europe.

Ref.—Bromus madritensis L. Cent. Pl. 1: 5. 1755.

10. **B. villosus** Forsk. ('ulms 1½ to 2½ feet high; sheaths and blades pilose; panicle open, rather few-flowered, 3 to 5 inches long, the lower

branches  $\frac{1}{2}$  to 1 inch long; spikelets usually 5 to 7-flowered,  $\frac{11}{2}$  to 2 inches long; glumes smooth, narrow, acuminate, the first 7 to 10 lines long, 1-nerved, the second 12 to 15 lines long, 3-nerved; lemmas 5-nerved, 12 to 15 lines long, scabrous or puberulent, 2-toothed, the teeth  $\frac{11}{2}$  to 2 lines long; awn stout,  $\frac{11}{2}$  to 2 inches long.

A weed in open ground and waste places, introduced from the Mediterranean

region. ('ommon from San Francisco south, infrequent northward.

Var. gussonei Aschers. & Graebn. Differs in having a more open panicle, the lower branches as much as 4 or 5 inches long.—Washington to California and Arizona, introduced from southern Europe. More common than the species in middle and northern California.

Refs.—Bromus Villosus Forsk, Fl. Aeg. Arab. 23, 1775. B. maximus Desf. Fl. Atl. 1; 95, 1798; Thurb. in Wats. Bot. Cal. 2: 319, 1880; Davy in Jepson, Fl. W. Mid. Cal. 71, 1901. Var. Gussonei Aschers. & Graebn. Syn. Mitteleur. Fl. 2: 595, 1901. B. maximus Desf. var. gussonii Parl. Fl. Ital. 1: 407, 1848; Abrams, Fl. Los Ang. 54, 1904; Davy in Jepson, Fl. W. Mid. Cal. ed. 2, 70, 1911.

11. **B.** rubens L. Culms 6 to 15 inches high, puberulent below the paniele; sheaths and blades pubescent; paniele erect, compact, ovoid, usually purplish,  $1\frac{1}{2}$  to 3 inches long; spikelets 7 to 11-flowered, about 1 inch long; glumes narrow, acuminate, pubescent or sometimes smooth, the first 1-nerved,  $3\frac{1}{2}$  to  $4\frac{1}{2}$  lines long, the upper 3-nerved, 5 to 6 lines long; lemmas lanceolate, acute, 5-nerved, pubescent or smooth, 6 to 8 lines long, the apex deeply cleft into 2 long-acuminate hyaline teeth, 2 to  $2\frac{1}{2}$  lines long; awn straight, 9 to 11 lines long.

Dry hills and in waste or cultivated ground: common especially in middle and southern California; extends north to Washington, occasional elsewhere; introduced from southern Europe.

Refs.—Bromus Rubens L. Cent. Pl. 1: 5. 1755; Thurb. in Wats. Bot. Cal. 2: 319. 1880;

Davy in Jepson, Fl. W. Mid. Cal. 71, 1901; Abrams, Fl. Los Ang. 54, 1904.

12. **B. tectorum** L. var. **nudus** Klett & Richter. Culms 1 to 2 feet high, smooth, slender; sheaths and blades pubescent; panicle broad, rather dense, drooping. 2 to 6 inches long, the branches slender; spikelets nodding, linear, becoming cuneiform in flower, 6 to 10 lines long; glumes narrow, acute, glabrous, the first 1-nerved, 2 to 3 lines long, the second 3-nerved, 4 to 5 lines long; lemmas lanceolate, acute, glabrous, 5-nerved, 5 to 6 lines long, bidentate at apex; awn straight, 6 to 7 lines long.

Along roadsides, banks and waste places, introduced from Europe. B. tectorum is introduced here and there in the U. S. but has not been observed in

California; it differs in having pubescent spikelets.

Locs.—Yreka, Butler 474, 816, 860; Montague, Heller 8012; Castella, Piper 6337; Tahoe, Hitchcock 3113; Northfork, Griffiths 4592; Santa Barbara, Chase 2571.

Ref.—Bromus tectorum L. var. Nudus Klett & Richter, Fl. Leipzig 109. 1830.

Division II. Perennials. Spikelets terete or somewhat compressed, not strongly flattened.

13. **B.** orcuttianus Vasey. Culms erect, leafy below, nearly naked above,  $2\frac{1}{2}$  to  $3\frac{1}{2}$  feet high, pubescent at and below the nodes; sheaths pilose or more or less velvety; blades glabrous, rather short and erect; panicle narrow-pyramidal, erect, 4 to 6 inches long, the branches few, divaricate and rather rigid in fruit; spikelets 10 to 12 lines long, subterete, on short stout pedicels; glumes narrow, smooth or scabrous, the first acute, 3 to 4 lines long, 1-nerved, or sometimes with a faint lateral pair, the second broader, obtuse, 4 to 5 lines

long, 3-nerved; lemmas 5 to 6 lines long, narrow, scabrous or scabrous-pubescent over the back, the awn 2½ to 3½ lines long.

Open woods, California to Washington.

Locs.—Modoe Co., Baker & Nutting; Siskiyou Co., Butler 469; Mt. Shasta, Hitchcock 2942; Mt. Sanhedrin, Heller 5987; Truckee River, Sonne 21; Tahoe, Hitchcock 3091; Pioneer, Hansen 1835; Yosemite Nat. Park, Hall & Babcock 3401; Pine Ridge, Hall & Chandler 316; Northfork, Griffiths 6674; S. Fork Kaweah River, Culbertson 4512; Santa Catalina Island, Brandegce 62.

Var. hallii Hitche. n. var. Blades soft-pubescent on both surfaces; glumes and lemmas pubescent.—(Laminae foliorum utrinque molliter pubescentes; glumae lemmataque pubescentia.)—Dry, mostly wooded ridges and slopes, 5000 to 9000 feet, California. Type (in the National Herbarium) collected by H. M. Hall in the San Jacinto Mts., 5700 feet altitude, June 27, 1901 (no. 2301).

Locs.—Blue Cañon, Placer Co., Kellogg 58 in part; Kaweah River, Coville & Funston 1346; Santa Lucia Mts., Davy 7709; Tassajara Hot Springs, Elmer 3314; San Bernardino Mts., Wilder 1071, 1131; San Jacinto Mts., Hall 2301, Reed 2449; "S. Calif.", Palmer 233 in 1888.

Refs.—Bromus orcuttianus Vasey, Bot. Gaz. 10: 223. 1885, type from San Diego, Orcutt in 1884; Abrams, Fl. Los Ang. 55. 1904. B. brachyphyllus Merr. Rhodora 4: 146. 1902.

14 **B. grandis** Hitche. n. comb. Culms 3 to 5 feet high; sheaths pubescent; blades pubescent, elongated, spreading, rather lax; panicle broad, open, the branches slender and drooping, naked below, the lower usually in pairs, as much as 6 inches long; first glume usually distinctly 3-nerved; lemmas densely pubescent over the back.

Dry hillsides at moderate altitudes, San Diego Co. to Madera and Monterey cos., also in Oregon and Washington.—Resembles B. orcuttianus var. hallii, from which it differs in the open drooping panicle and the more distinctly

3-nerved first glume.

Locs.—Gavilan Peak, Brewer 740; Northfork, Griffiths 6596; S. Fork Kaweah River, Culbertson 4512; Little Sur, Davy 7385; Pico Blanco, Davy 7339; Santa Lucia Mts., Davy 7691; Tassajara Hot Springs, Elmer 3398; Topatopa Mts., Abrams & McGregor 161; Mt. Wilson, Abrams 2600; Little Santa Anita Cañon, Abrams 2632; San Bernardino, Parish 5038; Colorado Desert, Palmer in 1889; La Marte, Orcutt 472.

Refs.—Bromus Grandis Hitche. B. orcuttianus Vasey var. grandis Shear, U. S. Dept. Agr. Div. Agrost. Bull. 23: 43. 1900. B. porteri Nash var. assimilans Davy, Univ. Cal. Publ. Bot.

1: 55. 1902, type Hall 2228 from San Jacinto Mts.

15. **B. vulgaris** Shear. Culms 3 to 4 feet high, the nodes pubescent; sheaths pilose; blades scattered, more or less pilose; panicle open. 4 to 6 inches long, the branches slender and drooping; spikelets slender, about an inch long; glumes narrow, sparsely pubescent, the first 1-nerved.  $2\frac{1}{2}$  to 4 lines long, acute, the second 3-nerved, broader and longer than the first, obtuse or acutish; lemmas 4 to 5 lines long, sparsely pubescent over back, pubescent or ciliate near the margins or nearly glabrous; awn 3 to 4 lines long.

Rocky woods and shady ravines, to 7000 feet, California to Vancouver and

Montana.

Locs.—Humboldt Bay, Chandler 1177; Hubbard Sta., Davy & Blasdale 5406; Sherwood, Hitchcock 2700, 2708; Pt. Reyes, Davy 6853; Mill Valley, Davy 4126; Calaveras Co., Hillebrand 2258; Berkeley Hills, Chase 5668; Congress Springs, Hitchcock 2660; Santa Cruz, Jones; Santa Cruz Island, Brandegee 70; San Bernardino Mts., Abrams 2851.

Var. eximius Shear. Sheaths glabrous.—Moist mountain sides. British Columbia to California. Sherwood Valley. Davy & Blasdale 5226; Mendocino plains.

Bolander 4753.

Refs.—Bromus Vulgaris Shear, U. S. Dept. Agr. Div. Agrost. Bull. 23: 43. 1900. B. purgans L. var. vulgaris Hook. Fl. Bor. Am. 2: 252. 1840. B. ciliatus [L. misapplied by] Thurb. in Wats. Bot. Cal. 2: 320. 1880. Var. eximius Shear, U. S. Dept. Agr. Div. Agrost. Bull. 23: 44. 1900.

16. **B.** laevipes Shear. Culms  $2\frac{1}{2}$  to 3 feet high, the base often decumbent and rooting; sheaths and blades glabrous; paniele broad, lax, drooping, 6 to 8 inches long, the branches slender, drooping; glumes smooth, the first 3-nerved, 3 to 4 lines long, the second 5-nerved, 5 to 6 lines long; lemmas obtuse, 7-nerved. 6 to 7 lines long, densely pubescent on the margin nearly to the apex and on the back at the base; awn  $1\frac{1}{2}$  to  $2\frac{1}{2}$  lines long.

Moist woods and shady banks, in the Coast Ranges from Humboldt Co. to San Diego; in Shasta and Lassen cos., and in the middle Sierra Nevada;

extends north to Washington.

Refs.—Bromus Laevipes Shear, U. S. Dept. Agr. Div. Agrost. Bull. 23: 45. 1900; Davy in Jepson, Fl. W. Mid. Cal. 71. 1901. B. richardsoni [Link, misapplied by] Abrams, Fl. Los Ang. 55. 1904.

17. **B.** suksdorffi Vasey. Culms 2 to 3 feet high; sheaths and blades smooth, scattered; panicle narrow, erect, rather dense, 3 to 5 inches long, the branches erect or ascending; spikelets about an inch long, longer than the pedicels; glumes glabrous, the first 1-nerved, 4 to 5 lines long, the second 3-nerved, 5 to 6 lines long; lemmas 6 to 7 lines long, appressed-pubescent near margin and on the lower part of the midnerve.

Rocky woods and slopes, California to Washington.

Locs.—Donner Lake, Heller 7120; Mt. Tallac, Hitchcock 3131; Yosemite Nat. Park, Hitchcock 3303; Ebbetts Pass, Brewer 2088; Sequoia Nat. Park, Hitchcock 3365.

Ref.—Bromus suksdorfii Vasey, Bot. Gaz. 10: 223. 1885.

Division III. Annuals or perennials; spikelets large, strongly flattened, usually keeled; lemmas acuminate, usually awned.

18. **B.** unioloides H.B.K. Rescue Grass. Annual; culms 2 to 3 feet high; sheaths pilose; blades narrow, very scabrous; panicle open; spikelets about an inch long.  $2\frac{1}{2}$  to  $4\frac{1}{2}$  lines broad; glumes smooth, the first 5-nerved,  $3\frac{1}{2}$  to 5 lines long, the second 7-nerved, 5 to 6 lines long; lemmas acute, subcoriaceous, glabrous or scabrous, 6 to 8 lines long; awn 1 line long or less; palea  $\frac{1}{2}$  to  $\frac{3}{4}$  as long as lemma.

Native country not certainly known, but probably the Andes, now distributed from Chile to southern U. S. Cultivated as a meadow grass in the Southern States under the name of Rescue Grass and Schrader's Brome Grass. Introduced in California.

Locs.—Palo Alto, Congdon; Bishop, Heller 8251; Kern Co., Leckenby; Pasadena, Hitchcock 2550; Fruitland, Abrams 1461; San Bernardino, Parish 4672; Mentone, Leiberg 3296.

Refs.—Bromus Unioloides H.B.K. Nov. Gen. & Sp. 1: 151. 1816; Thurb. in Wats. Bot. Cal. 2: 322. 1880; Abrams, Fl. Los Ang. 56. 1904. Var. haenkeanus Shear, U. S. Dept. Agr. Div. Agrost. Bull. 23: 52. 1900; Abrams, Fl. Los Ang. 56. 1904. Ceratochloa haenkeana Presl, Rel. Haenk. 1: 285, 1830.

19. **B.** subvelutinus Shear. Perennial; culms 1 to 2 feet high; sheaths canescent; blades narrow, rather rigid. becoming involute, canescent and also pilose; paniele 2 to 4 inches long, narrow, erect, the branches short, erect; spikelets about an inch long; glumes puberulent, the first 3 to 5-nerved, 4 to 5 lines long, the second 7-nerved, 5 to 6 lines long; lemmas appressed-puberulent, 6 to 7 lines long; awn 1½ to 2 lines long.

Dry wooded hills and meadows, California to Oregon and Wyoming.

Locs.—Goosenest Mt., Butler 842; Warner Mts., Griffiths & Hunter 399; N. E. Shasta Co., Hall & Babcock 4196; Eureka, Davy; East Oakland, Davy; Templeton, Davy 7587; Ft. Teion, Parish 1995; Mt. Pinos, Hall 6635; San Bernardino Mts., Hall 7601; Laguna, Schoenfeldt 3624.

Ref.—Bromus subvelutinus Shear, U. S. Dept. Agr. Div. Agrost. Bull. 23: 52. 1900.

20. **B. marginatus** Nees. Short-lived perennial; culms rather stout, 2 to 4 feet high; sheaths pilose; blades broad, flat, more or less pilose; panicle erect, rather narrow, 4 to 8 inches long, the lower branches erect or somewhat spreading; spikelets 1 to  $1\frac{1}{2}$  inches long,  $2\frac{1}{2}$  to  $3\frac{1}{2}$  lines wide, 7 or 8-flowered; glumes broad, scabrous, or scabrous-pubescent, the first subacute, 3 to 5-nerved,  $3\frac{1}{2}$  to  $4\frac{1}{2}$  lines long, the second obtuse, 5 to 7-nerved,  $4\frac{1}{2}$  to  $5\frac{1}{2}$  lines long; lemmas subcoriaceous, coarsely pubescent, ovate-lanceolate, acute,  $5\frac{1}{2}$  to 7 lines long; awn 2 to  $3\frac{1}{2}$  lines long.

Open ground, open woods, roadsides and waste places, Riverside Co. to British Columbia, east to Alberta and Arizona.

Var. **seminudus** Shear. Sheaths glabrous; plant often tall and stout with large spreading panicle.—Woods or near streams, mostly from 3000 to 9000 feet altitude. San Jacinto Mts. (*Hall* 785) north to British Columbia and east to Assiniboia and Colorado.

Refs.—Bromus Marginatus Nees; Steud. Syn. Pl. Glum. 1: 322. 1854; Davy in Jepson, Fl. W. Mid. Cal. 72. 1901; Abrams, Fl. Los Ang. 56. 1904. Ceratochloa breviaristata [Hook. misapplied by] Thurb. in Wats. Bot. Cal. 2: 321. 1880. Var. Seminudus Shear, U. S. Dept. Agr. Div. Agrost. Bull. 23: 55. 1900.

21. **B.** maritimus Hitche. n. comb. Differs from B. marginatus in having smooth sheaths, scabrous but not pilose blades, and narrow, strict paniele, the branches short and erect.

Near the coast from Sonoma Co. to Monterey Co.

Locs.—Bodega Pt., Eastwood; Pt. Reyes, Davy 6760, 6798, 6844; San Francisco, Jones 3270, Lemmon, Michener & Bioletti; Monterey, Davy 7281; Little Sur, Davy 7406.

Refs.—Bromus Maritimus Hitche. B. marginatus Nees var. maritimus Piper, Proc. Biol. Soc. Wash. 17: 148. 1905.

22. **B. carinatus** H. & A. Annual; culms 2 to 3 feet high; sheaths pilose; blades narrow, flat, more or less pilose; panicle pyramidal, rather lax, the lower branches spreading or drooping; spikelets about an inch long,  $2\frac{1}{2}$  lines wide, 5 to 9-flowered; glumes lanceolate, acute, glabrous or slightly scabrous-pubescent, the first 3-nerved,  $3\frac{1}{2}$  to  $4\frac{1}{2}$  lines long, the second 5-nerved,  $4\frac{1}{2}$  to  $5\frac{1}{2}$  lines long; lemmas lanceolate, puberulent or short-pubescent,  $6\frac{1}{2}$  to 8 lines long; awn  $3\frac{1}{2}$  to 5 lines long.

Open ground, open woods, roadsides and waste places, throughout the state, north to Washington.

Var. californicus Shear. Sheaths smooth; spikelets narrower than in the species.—Common in the Coast Ranges; infrequent in the Sierra Nevada and San Bernardino Mts.

Var. hookerianus Shear. Sheaths smooth; spikelets as broad as in the species.—Range about as in the last, less common.

Var. linearis Shear. Sheaths pubescent; blades very narrow, less than 1 line wide; paniele narrow, few-flowered.—Known only from California. Berkeley Hills, *Davy* 4245; above timber-line, Mt. Lyell, *Hitchcock* 3330.

Refs.—Bromus Carinatus H. & A. Bot. Beech. 403. 1841; Davy in Jepson, Fl. W. Mid. Cal. 72. 1901; Abrams, Fl. Los Ang. 56. 1904. Var. Californicus Shear, U. S. Dept. Agr. Div. Agrost. Bull. 23: 60. 1900. Var. Hookerianus Shear, U. S. Dept. Agr. Div. Agrost. Bull. 23: 60. 1900. B. hookerianus Thurb. in Wilkes, U. S. Expl. Exped. 17<sup>2</sup>: 493. 1874; Davy in Jepson, Fl. W. Mid. Cal. ed. 2. 71. 1911. Ceratochloa grandiflora Hook. Fl. Bor. Am. 2: 253. 1840; Thurb. in Wats. Bot. Cal. 2: 321. 1880. Var. Linearis Shear, U. S. Dept. Agr. Div. Agrost. Bull. 23: 61. 1900, type from California (without locality), G. R. Vasey in 1875

# TRIBE IX. HORDEAE.

### 63. LOLIUM L.

Spikelets several-flowered, solitary at each node of a continuous rachis, 1 edge of each spikelet placed against the rachis, the glume on that edge (the first glume) wanting, but both glumes present on the terminal spikelet. Glume narrow, rigid, 5 to 7-nerved, longer than the lower lemma, often exceeding the uppermost. Lemmas convex, 5 to 7-nerved, awned or awnless. Annuals or short-lived perennials with flat blades and spikelets scattered in terminal spikes.—Species 6, temperate Eurasia, introduced in America. (An ancient Latin name.)

Glume shorter than the spikelet.

1. L. multiflorum Lam. ITALIAN RYE-GRASS. AUSTRALIAN RYE-GRASS. Short-lived perennial; culms 1 to 2 feet high, erect or often decumbent at base, often rough below the spike and on the convex portion of the rachis; spike as much as a foot long; spikelets as much as an inch long, twice as long as glume, 10 to 20-flowered; lemmas  $3\frac{1}{2}$  to 4 lines long, at least the upper awned.

Roadsides and waste places, mostly in the Coast Ranges; introduced from Europe, common on the Pacific Coast and frequent in the Eastern States. Fre-

quently cultivated for lawns and as a meadow or pasture grass.

Refs.—Lolium Multiflorum Lam. Fl. Franç. 621, 1778. L. italicum A. Br. Flora 17: 241. 1834; Thurb. in Wats. Bot. Cal. 2: 323, 1880. L. perenne L. var. italicum Parn. Grasses Brit. 298, 1845; Davy in Jepson, Fl. W. Mid. Cal. 75, 1901. Var. multiflorum "auct." [Parn.] Davy in Jepson, Fl. W. Mid. Cal. 75, 1901; Abrams, Fl. Los Ang. 58, 1904.

2. L. perenne L. Perennial Rye-Grass. Resembling L. multiflorum, but usually more delicate, with narrower blades and smaller spikes; culm and convex surface of rachis smooth; spikelets usually 8 to 10-flowered, not much exceeding the glume; lemmas smaller, awnless.

Roadsides and waste places, throughout the cooler and moister portion of the U. S. Introduced from Europe. Sometimes cultivated as a lawn or pasture grass. Rare on the Pacific Coast.

Locs.—Mt. Shasta, Palmer 2639 in 1892; Ferndale, Davy 6200; Mendocino Co., McMurphy 421; Fresno Co., Griffiths 4712.

Var. tenue Kunth. Blades narrow, folded, firm, erect; spikes slender, the spikelets few-flowered.—Yreka, *Butler* 1563; near Mt. Shasta, *Palmer* 2612 in 1892.

Refs.—Lolium Perenne L. Sp. Pl. 83. 1753; Thurb. in Wats. Bot. Cal. 2: 323. 1880; Davy in Jepson, Fl. W. Mid. Cal. 75. 1901; Abrams, Fl. Los Ang. 57. 1904. Var. Tenue Kunth, Enum. 1: 436. 1833; Davy in Jepson, Fl. W. Mid. Cal. 75. 1901.

3. L. temulentum L. Darnel. Annual; culms 2 to 3 feet high; spike stout and strict, 6 to 8 inches long; glume about 1 inch long, as long or longer than the 5 to 7-flowered spikelet, firm, pointed; lemmas as much as 4 lines long, obtuse, awned; awn as much as 4 lines long.

Fields and waste places, rather common throughout the state and northward along the Pacific Coast, rare in the Eastern States; introduced from Europe.

Var. arvense Bab. Differs in having awnless spikelets.—Less common than the species, introduced from Europe.

Locs.—Hupa Valley, Davy 5690; Norman, Davy 4293; Yosemite Valley, Hitchcock; Ojai Valley, Hubby 52; Inglewood, Abrams 1183; Pasadena, Hitchcock 2555; San Bernardino, Canby 675; The Needles, Jones; San Diego, Brandegee 135.

Refs.—Lolium temulentum L. Sp. Pl. 83. 1753; Thurb. in Wats. Bot. Cal. 2: 323. 1880; Davy in Jepson, Fl. W. Mid. Cal. 75: 1901; Abrams, Fl. Los Ang. 58. 1904. Var. ARVENSE

Bab. Man. Brit. Bot. 377, 1843. L. arvense With. Arr. Brit. Pl. ed. 3, 2: 168, 1796.

4. **L. subulatum** Vis. Annual; culms bushy-branched at base, stiffly spreading or prostrate; sheaths and blades smooth; spike stout, rigid, often curved; spikelets partially sunken in the excavations of the rachis and partially hidden by the appressed obtuse, strongly nerved glumes; lemmas  $2\frac{1}{2}$  lines long.

Introduced from Europe; rare. West Berkeley, Pendleton 449.

Ref.-Lolium subulatum Vis. Fl. Dalm. 1: 90. 1842.

#### 64. MONERMA Beauv.

Spikelets 1-flowered, solitary, imbedded in the joints of an articulated rachis, forming a slender cylindrical spike, and placed with the floret dorsi-ventral to the rachis as in Lolium. Glume of lateral spikelets solitary, coriaceous, gradually acuminate, longer than the lemma, the terminal spikelet with two glumes. Lemma membranaceous. Low cespitose annuals.—Species 3, of the Old World, 1 introduced in California. (Greek monos, single, and erma, support, on account of the single glume.)

1. M. cylindrica Coss. & Dur. Culms bushy-branched, spreading or prostrate, 4 to 12 inches long; spike cylindrical, curved, narrowed upward; glume

3 lines long, acuminate; lemmas 21/2 lines long, pointed, scarious.

Salt marshes, San Francisco Bay south to San Diego; introduced from Europe.

Loes.—Pinole Creek Valley, Davy 6653; Ballona River, Abrams 2567; Oceanside, Parish

4446; San Diego, Orcutt.

Refs.—Mondema cylindrica Coss. & Dur. Expl. Algér. 2: 214. 1867. Lepturus cylindricus Trin. Fund. Agrost. 123. 1820; Davy in Jepson, Fl. W. Mid. Cal. 73. 1901; Abrams, Fl. Los Ang. 58. 1904. Rottboellia cylindrica Willd. Sp. Pl. 1: 464. 1797.

#### 65. **LEPTURUS** R. Br.

Spikelets 1 or 2-flowered, solitary at the nodes, embedded in the articulated rachis. Glumes 2, placed in front of the spikelet and enclosing it, coriaceous, 5-nerved, acute, unsymmetrical, appearing like halves of a single split glume. Lemmas much smaller than the glumes, hyaline, keeled. Low annuals with slender spikes.—Species 5 or 6, eastern hemisphere, 1 introduced in California. (Greek leptos, slender, and oura, tail.)

1. L incurvatus Trin. Culms tufted, decumbent at base, 4 to 8 inches high; blades short and narrow; spike 3 to 4 inches long, cylindrical, curved; spike-

lets 3½ lines long, pointed.

Mudflats and salt marshes, Marin Co. to San Diego; also adventive on ballast on the Atlantic Coast. Introduced from Europe.

Locs.—Pt. Reyes, Davy 6774; Martinez, Davy 6674; Santa Barbara, Hitchcock 2560; Ventura, Chase 5588; Santa Catalina Island, Brandegee 54; Old Town, Abrams 3544.

Refs.—Lepturus incurvatus Trin. Fund. Agrost. 123. 1820; Davy in Jepson, Fl. W. Mid. Cal. 73. 1901; Abrams, Fl. Los Ang. 58. 1904.

#### 66. SCRIBNERIA Hack.

Spikelets 1-flowered, solitary or in pairs, sessile, placed with the floret lateral to the continuous rachis, forming slender spikes. Glumes 2, narrow, rigid, acute, slightly unequal, strongly keeled. Rachilla prolonged behind the floret as a very short stipe. Lemma shorter than the glumes, membranaceous, keeled,

2-toothed at apex, awned between the teeth, the callus hairy. Palea equaling or exceeding the lemma, acutely 2-toothed. A low slender annual with short narrow blades and slender spikes.—Species 1, California to Washington. (Prof. F. Lamson-Scribner, an eminent American agrostologist.)

1. S. bolanderi Hack. Culms 3 to 12 inches high, tufted, erect or ascending;

spike slender, about  $\frac{1}{2}$  line thick, the joints 2 to 3 lines long.

Sandy or sterile ground, in the mountains, California to Washington; rare. Locs.—Bigoak Flat, Tuolumne Co., Congdon; Wawona to Yosemite, Chase 5707; Mariposa, Congdon; Northfork, Griffiths 4585, 4600; Dunlap to Millwood, Griffiths 4659.

Refs.—Scribneria bolanderi Hack. Bot. Gaz. 11: 105. 1886; Davy in Jepson, Fl. W. Mid. Cal. 74. 1901. Lepturus bolanderi Thurb. in Wats. Bot. Cal. 2: 322. 1880, type from Russian

River, Bolander 4669.

# 67. AGROPYRON Gaertn.

Spikelets several-flowered, solitary (or rarely in pairs), sessile, placed flatwise at each joint of the rachis, forming spikes. Glumes equal, firm, several-nerved, usually shorter than the spikelet, usually acute or awned. Lemmas convex, rather firm, 5 to 7-nerved, usually acute or awned from apex. Perennials.—Species about 35, in all temperate regions. (Greek agros, a field, and puros, wheat.)

puros, wheat.)
Plants producing rhizomes.
Lemmas scabrous-pubescent
Lemmas glabrous.
Blades thin and flat, sparsely hairy above
Blades involute in drying, firm, glabrous.
Glumes obtuse
Glumes acuminate
Plants not producing rhizomes.
Awn of lemma short or wanting.
Nodes pubescent; spikelets distant
Nodes glabrous; spikelets approximate
Awn of lemma as long as body or longer.
Awn straight or slightly spreading.
Glumes awned; spikelets approximate
Glumes unawned; spikelets rather distant.
Glumes obtuse or notched; plant more than 3 feet tall
Glumes acute; plant less than 3 feet tall
Awn widely spreading or recurved.
Glumes acute, awnless
Glumes awned.
Glumes 2-nerved, the awns long and recurved; axis readily disarticulating.
Culms erect
Culms ascending or spreading
Glumes 3 to 5-nerved, the awns short, straight; axis not disarticulating
13. A. pringlei.

1. **A. junceum** Beauv. Culms 1 to 2 feet high, decumbent at base, producing creeping rhizomes; blades involute, firm, smooth below; spike stout. easily disarticulating at the joints; spikelets compressed, smooth, 8 to 15 lines long; glumes oblong, obtuse, rather faintly many-nerved; lemmas obtuse, awnless, the midrib sometimes extending as a point.

Sandy sea-coast of Europe and North Africa. The only specimen from California was collected at the outlet of Lake Merced, near San Francisco, by J. W. Congdon. This is the form with large spikelets about 1 inch long ( $\beta$  macrostachyum Lange), which however is scarcely worthy of varietal rank.

Refs.—Agropyron Junceum Beauv. Ess. Agrost. 102, 146. 1812. Triticum junceum L. Mant.

2: 327. 1771.

2. A. repens Beauv. Quack-grass. Culms 1 to 4 feet high, from a bright yellow-green creeping scaly rhizome; blades thin, flat, sparsely pilose above; spike 2 to 6 inches long; spikelets about 5-flowered, 5 to 7 lines long; glumes 4 to 5 lines long, acuminate or awn-pointed, strongly nerved; lemmas 5 lines long, glabrous or scabrous, strongly nerved, pointed or awned.

A common and troublesome weed in the eastern U.S., rare on the Pacific coast;

introduced from Europe. San Francisco in gardens, Bolander 1510.

Refs.—AGROPYRON REPENS Beauv. Ess. Agrost. 102, 146. 1812. Triticum repens L. Sp. Pl. 86. 1753; Thurb. in Wats. Bot. Cal. 2: 323. 1880. Agropyron richardsoni [Schrad. misapplied by]

Davy in Jepson, Fl. W. Mid. Cal. 76. 1901.

3. A. smithii Rydb. Plant usually glaucous, from gray or tawny creeping scaly rhizomes; culms 1 to 5 feet high, rigid; blades bluish green, scabrous, firm, striate, becoming involute; spikelets 7 to 13-flowered, somewhat distant, glabrous or nearly so, acute, compressed, divergent, sometimes in pairs; glumes acuminate, ½ to ½ as long as spikelet, the nerves usually faint; lemmas mucronate or awn-pointed, hard, faintly nerved.

Dry, especially alkaline soil; Modoc Co. (Smoke Creek, Griffiths & Hunter

489) north to Vancouver Island and east to Michigan and Kansas.

Refs.—AGROPYRON SMITHII Rydb. Mem. N. Y. Bot. Gard. 1: 64. Feb. 1900. A. occidentale

Scribn. U. S. Dept. Agr. Div. Agrost. Circ. 27: 9. Dec. 1900.

4. A. subvillosum E. Nels. Culms 1½ to 3 feet high, from creeping rhizomes; blades narrow, mostly involute, scabrous; spike erect, 2 to 5 inches long; spikelets few-flowered, about ½ inch long; glumes lanceolate, the first narrow, 3 to 5-nerved, 4 lines long, the second broader, 5 to 7-nerved, 4½ lines long; lemmas 4 to 5 lines long, more or less scabrous-pubescent, acute or awn-pointed.

Lassen Co. (mountains south of Dixie Valley, Baker & Nutting in 1894) north

to Washington and east to Saskatchewan and Colorado.

Refs.—Agropyron subvillosum E. Nels. Bot. Gaz. 38: 378. 1904. Triticum repens L. var.

subvillosum Hook. Fl. Bor. Am. 2: 254. 1840.

5. **A. parishii** Scribn. & Smith. Culms 3 to 4 feet high, without rhizomes, the nodes pubescent; blades flat; spike narrow, as much as foot long; spikelets narrow, distant, mostly shorter than the internodes of the rachis, about 34 inch long; glumes about 8 lines long, several-nerved, acute, more than ½ as long as spikelet; lemmas smooth, faintly nerved, short-awned or awn-pointed.

Only known from California. Pico Blanco, Monterey Co., Davy 7364: San

Bernardino Mts., Parish 2054, 2238, 4180.

Refs.—Aeropyron Parishii Scribn. & Smith, U. S. Dept. Agr. Div. Agrost. Bull. 4: 28.

1897, type Parish 2054; Abrams, Fl. Los Ang. 59. 1904.

6. A. laeve Hitche. n. comb. Culms 4 to 5 feet high, without rhizomes; blades flat; spike as much as a foot long; spikelets distant, usually shorter than the interpodes of the rachis; glumes obtuse, several-nerved, about 5 lines long; lemmas about 5 lines long, long-awned; awn ½ to 1 inch long.

Only known from California. Clinton, Hansen 1767; Dunlap to Millwood. Griffiths 4686; "Ex. Herb. State Normal School, San Jose, Norton in 1879."

Refs.—AGROPYRON LAEVE Hitche. A. parishii Scribn. & Smith var. laeve Scribn. & Smith, U. S. Dept. Agr. Div. Agrost. Bull. 4: 28. 1897, type Palmer 414 in Gray Herbarium collected in 1875 at Fowley's, Cuyamaca Mts.; Abrams, Fl. Los Ang. 59. 1904.

7. A. tenerum Vasey. Culms erect, tufted, 2 to 4 feet high, without rhizomes; blades narrow, flat or involute; spike cylindrical, slender, erect, 4 to

6 inches long; glumes firm, nearly as long as the spikelet, gradually tapering into an awned point; lemmas short-awned.

Open woods, rocky slopes and upland plains, in the region of Mt. Shasta, in the Sierra Nevada and in the southern mountains; also in Yolo Co. (Blankinship 43) and San Mateo Co. (Bolander 1512); extends north to Alaska and east to Labrador and New England. The following specimens have thicker spikes with more imbricated spikelets, the form (var. longifolium) to which the name A. pseudorepens has sometimes been misapplied: Woodland, Blankinship 43; Yreka, Butler 850; San Bernardino Mts., Hall 7659; Mt. Pinos, Hall 6418.

Refs.—AGROPYRON TENERUM Vasey, Bot. Gaz. 10: 258. 1885; Davy in Jepson, Fl. W. Mid. Cal. 76. 1901. Var. longifolium Scribn. & Smith, U. S. Dept. Agr. Div. Agrost. Bull. 4: 30. 1897. Triticum violaceum [Hornem. misapplied by] Thurb. in Wats. Bot. Cal. 2: 324. 1880. Agropyron caninum L. var. tenerum Pease & Moore, Rhodora 12: 71. 1910.

8. A. caninum Beauv. Culms erect, 1 to 3 feet high, without rhizomes; blades flat, rather lax, 1 to 3 lines wide, scabrous; spike more or less nodding at apex, rather dense, 3 to 6 inches long; spikelets 6 to 7 lines long; glumes pointed or awned; lemmas 3 to 5-nerved; awn straight, or somewhat spread-

ing, once or twice the length of the lemma.

Dry hillsides and mountain meadows, in the Sierra Nevada and southern mountains, also in the Santa Lucia Mts. (*Davy* 7647, 7713); extends east to Colorado and north to Alaska and Greenland.

Refs.—AGROPYRON CANINUM Beauv. Ess. Agrost. 102. 1812. Triticum caninum L. Sp. Pl. 86, 1753; Thurb. in Wats. Bot. Cal. 2: 324, 1880.

9. A. vaseyi Scribn. & Smith. Culms slender, 2 to 3 feet high, without rhizomes; blades narrow, involute, erect, smooth; spike slender. 2 to 4 inches long; spikelets rather distant, 5 to 8 lines long; glumes 3 to 5 lines long, acute, but not awned, thin, scarious at margin and tip, strongly 3 to 5-nerved; lemmas faintly nerved, terminating in a slender, finally horizontally spreading awn as much as  $\frac{3}{4}$  inch long.

Rocky or arid hillsides, northeastern California to Alberta. Montana and New Mexico.

Loes.—Klamathon, Copeland 3542; Forestdale, Baker & Nutting, Davy; Warner Mts., Griffiths & Hunter 464; Modoc Nat. For., Hatton 150; Jess Valley to Blue Lake, Modoc Co., Griffiths & Hunter 402; Dixie Mts., Baker & Nutting; Amedee, Davy.

Refs.—AGROPYRON VASEYI Scribn. & Smith U. S. Dept. Agr. Div. Agrost. Bull. 4: 27. 1897. Triticum strigosum [Lessing, misapplied by] Thurb. in Wats. Bot. Cal. 2: 324. 1880. The specimen in the Gray Herbarium described by Thurber was collected by J. G. Lemmon in "Sierra, Nevada Co."

10. **A. scabrum** Beauv. Culms 3 to 4 feet high, without rhizomes; blades flat; spike 6 to 8 inches long; spikelets rather distant, about  $\frac{3}{4}$  inch long; glumes about  $\frac{1}{2}$  inch long, about 7-nerved, short-awned; lemmas about  $\frac{1}{2}$  inch long, faintly nerved, terminating in a long stout spreading awn as much as  $\frac{1}{2}$  inches long.

The only specimen seen is Bolander's no. 6468, collected south side of Eel Ridge. It agrees fairly well with a specimen from Hunter's River. New South Wales, collected by the Wilkes Expedition, but differs from most of the Australian specimens of A. scabrum in having longer glumes. It resembles A. arizonicum Scribn. & Smith, which, however, has shorter glumes. The California specimen is tentatively referred to the Australian A. scabrum until the species can be more thoroughly studied.

Refs.—AGROPYRON SCABRUM Beauv. Ess. Agrost. 102. 1812; Davy in Jepson, Fl. W. Mid. Cal. 76. 1901. Triticum scabrum R. Br. Prodr. 178. 1810. Festuca scabra Labill. Nov. Holl.

Pl. 1: 22. 1804.

11. **A. flexuosum** Piper. Culms 2 to 3 feet high, slender, without rhizomes; sheaths smooth; blades short, flat or loosely involute; spike 3 to 4 inches long, flexuous, long-exserted, the rachis disarticulating; spikelets sometimes in pairs; glumes subulate or narrowly lanceolate, mostly 2-nerved, narrowed into a slender spreading awn ½ to 1 inch long; lemmas 4 lines long, smooth and rounded below, 5-nerved and somewhat scabrous above, tipped with a slender spreading awn about an inch long.

Mountain slopes, Modoc Co. (Warner Mts., Griffiths & Hunter 468) to Wash-

ington and Idaho.

Refs.—AGROPYRON FLEXUOSUM Piper, Proc. Biol. Soc. Wash. 18: 149. 1905. Sitanion flexuosum Piper, Erythea 7: 99. 1899.

12. **A. scribneri** Vasey. Culms ascending or spreading, ½ to 1½ feet high; blades short, flat, rather thin, mostly basal; spike short and thick, 1 to 2 inches long, readily disarticulating at the joints; spikelets rather closely imbricated, somewhat divergent, about 5 lines long, few-flowered; glumes narrow, rigid, 2-nerved, gradually narrowed into a horizontally spreading awn ½ to ¾ inch long; lemmas nerved toward tip, terminating in awns similar to those of the glumes but somewhat longer.

Rocky slopes, mostly above 9000 feet, Mt. Dana (Congdon in 1898) to Montana and south to Arizona and New Mexico.

Ref.—AGROPYRON SCRIBNERI Vasey, Bull. Torr. Club 10: 128. 1883.

13. **A. pringlei** Hitche. n. comb. Culms 1 to  $1\frac{1}{2}$  feet high; blades usually flat, short; spike 2 to 4 inches long, not disarticulating, the spikelets falling from the rachis; glumes lanceolate, 3 to 5-nerved, ending in a short straight awn; lemmas ending in stout horizontally spreading awns about  $\frac{3}{4}$  inch long.

Gravelly slides and rocky slopes at 7000 to 12,000 feet elevation in the Sierra

Nevada: also in Wyoming.

Locs.—Webber Lake, Leiberg 5244; Carson Pass, Brewer 2118; Mt. Tallac, Hitchcock 3152; Pyramid Peak, Hall & Chandler 4718; Sequoia Nat. Park, Hitchcock 3385; Little Kern River, Purpus 5515.

Refs.—AGROPYRON PRINGLEI Hitche. A. gmelini Scribn. & Smith var. pringlei Scribn. & Smith, U. S. Dept. Agr. Div. Agrost. Bull. 4: 31. 1897, type from above Summit Valley, Pringle.

68. HORDEUM L. WILD BARLEY.

Spikelets 1-flowered, 3 together at each joint of the rachis, the middle one sessile and perfect, the lateral usually pediceled, often reduced to awns. Glumes equal, rigid. narrow-lanceolate, subulate or setaceous, usually elongated and awn-like, the 3 pairs simulating an involucre around the central perfect floret. Rachilla prolonged behind the palea as an awn, sometimes with a rudimentary floret. Lemma of central floret obscurely 5-nerved, tapering into an awn. Palea with its back toward the rachis. Cespitose annuals or perennials with dense terminal bristly spikes disarticulating at maturity, the joints falling with the spikelets attached.—Species about 16, temperate regions of both hemispheres. (The ancient Latin name for barley.)

Plants perennial; awns as much as 2 inches long1.	H. jubatum.
Plants annual.	
Glumes or some of them ciliate	H. murinum.
Glumes not ciliate.	
Glumes of fertile spikelet dilated above the base2.	H. pusillum.
Glumes not dilated.	
Glumes very scabrous	H. nodosum.
Glumes glabrous or minutely scabrous4. H.	gussoneanum.

1. **H. jubatum** L. Perennial; culms erect, or decumbent at base, 1 to 2 feet high; blades  $2\frac{1}{2}$  lines wide, scabrous; spike nodding, 2 to 4 inches long, about an inch wide, soft; lateral pair of spikelets each reduced to 1 to 3 spreading awns; glumes of perfect spikelets awn-like, 1 to  $2\frac{1}{2}$  inches long, spreading; lemma 3 to 4 lines long with an awn as long as the glumes.

Open ground, fields and waste places, north to Alaska and east to Ontario and Kansas; often a troublesome weed in alfalfa fields in the Rocky Mountain

region.

Loes.—Honey Lake Valley, *Davy* 3299; Suisun marshes, *Davy* 4118; Lancaster, *Elmer* 3618; San Bernardino Mts., *Parish Bros.* 1540.

Refs.—HORDEUM JUBATUM L. Sp. Pl. 85. 1753; Thurb. in Wats. Bot. Cal. 2: 325. 1880.

2. **H. pusillum** Nutt. Annual; culms 4 to 15 inches high; blades erect, flat; spike erect, 1 to 3 inches long, 5 to 7 lines wide; lateral pair of spikelets abortive, the first glume of each and both glumes of the fertile spikelet dilated above the base, attenuate into a slender awn 4 to 7 lines long; glumes very scabrous; lemma unawned.

Plains and open, especially alkaline ground; San Diego, *Baker* 3682, *Orcutt* 1175; Santa Catalina Island, *Trask*; north to Idaho and eastward to Ohio.

Ref.—Hordeum Pusillum Nutt. Gen. Pl. 1: 87. 1818.

3. **H. nodosum** L. Similar to H. pusillum, but usually taller; all the glumes awn-like.

Fields, waste places, and open ground throughout the state, north to Alaska and east to Indiana; introduced from Eurasia and abundantly naturalized.

Refs.—Hordeum Nodosum L. Sp. Pl. ed. 2. 1: 126. 1762; Thurb. in Wats. Bot. Cal. 2: 325. 1880; Davy in Jepson, Fl. W. Mid. Cal. 82. 1901; Abrams, Fl. Los Ang. 60. 1904. Var. depressum Scribn. & Smith, U. S. Dept. Agr. Div. Agrost. Bull. 4: 24. 1897; Abrams, Fl. Los Ang. 60. 1904.

4. **H.** gussoneanum Parl. Annual; culms numerous, spreading or geniculate at base, 6 to 15 inches high; sheaths and flat blades, especially the lower, more or less pubescent; spike erect, oblong, ½ to 1½ inches long, 3 to 5 lines wide, rounded at base; glumes setaceous, glabrous or minutely scabrous, about ½ inch long; lemma of lateral spikelets small, narrowed into an awn about 1½ lines long; lemma of central spikelet 2½ lines long, the awn somewhat longer than the glumes.

Fields and waste places, common, north to Vancouver Island and east to

Idaho; introduced from Europe.

Refs.—Hordeum Gussoneanum Parl. Fl. Palerm. 1: 246. 1845; Abrams, Fl. Los Ang. 60. 1904. H. maritimum With. var. gussoneanum Richt. Pl. Eur. 1: 131. 1890; Davy in Jepson, Fl. W. Mid. Cal. 83. 1901. H. maritimum With. is mentioned by Abrams as growing along the

coast at San Diego (Fl. Los Ang. 60. 1904).

5. **H. murinum** L. Annual; culms bushy-branched, spreading; sheaths and blades smooth; spike 2 to 3 inches long, often partially enclosed by the uppermost inflated sheath; glumes of the central spikelet narrowly spindle-form. 3-nerved, long-ciliate on both margins, the nerves scabrous; awn about an inch long; glumes of the lateral spikelets unlike, the inner similar to the central, the outer setaceous, not ciliate; lemmas all broad, 4 to 5 lines long, the awns somewhat exceeding those of the glumes.

Fields waste places, and open ground, throughout the state, north to Vancouver Island and east to Idaho and New Mexico, rare in the Eastern States;

introduced from Europe.

Refs.—Hordeum murinum L. Sp. Pl. 85. 1753; Thurb. in Wats. Bot. Cal. 2: 325. 1880; Davy in Jepson, Fl. W. Mid. Cal. 83. 1901; Abrams, Fl. Los Ang. 60. 1904.

### 69. ELYMUS L.

Spikelets 2 to 6-flowered, in pairs, sessile at the joints of a continuous rachis, rarely single or more than two together. Glumes equal, usually narrow and rigid, 1 to 3-nerved, acute or awned, placed at the sides or close together in front of the florets. Lemmas convex, obscurely 5-nerved, usually acute or awned from the apex. Erect perennials (except E. caput-medusae) with terminal, often bristly spikes.—Species about 25, in temperate regions of both hemispheres. (Greek elumos, an ancient name for a kind of millet.)

Glumes subulate, nearly or quite nerveless.

Lemmas glabrous or hispidulous.

Glumes lanceolate, distinctly nerved.

Plant not producing rhizomes.

1. **E.** caput-medusae L. Annual; culms branched at base, erect or decumbent at base, slender. 8 inches to 2 feet high; blades narrow and short; spike 1 to 2 inches long, long-awned; glumes awl-shaped, smooth, indurated below, narrowed into a slender awn ½ to 1 inch long; lemmas lanceolate, 3-nerved, 3 lines long, flat, very scabrous, gradually narrowed into a flat awn, 2 to 4 inches long.

Open ground, California to Washington; introduced from Europe. Klamathon, Copeland 3493; Los Gatos, Hitchcock 2631.

Ref.—ELYMUS CAPUT-MEDUSAE L. Sp. Pl. 84, 1753.

2. **E.** cinereus Scribn. & Merr. Culms erect, stout, puberulent, 4 to 5 feet high; sheaths and blades cinereus-pubescent, the latter with an indurated point; spike erect, 6 to 8 inches long, dense, interrupted below; spikelets 7 to 9 lines long; glumes subulate, about ½ inch long, scabrous-pubescent; lemmas scabrous-pubescent, especially the apex, faintly nerved, obtuse, mucronate or with a short awn-point.

The type is from Pahrump Valley, Nevada. The only specimen seen from

California is from Lancaster, Elmer 3662.

Ref.—Elymus cinereus Scribn. & Merr. Bull. Torr. Club 29: 467. 1902.

3. **E. condensatus** Presl. Culms in large tufts, stout, 3 to 6 feet high, producing stout knotty rhizomes; sheaths smooth; blades flat, as much as 10 lines wide; spike erect, usually dense, as much as a foot long, sometimes branched; glumes narrowly lanceolate or subulate, awn-pointed, usually only 1-nerved, or nerveless; about as long as the first lemma; lemmas awnless or mucronate.

Dry plains and hillsides and along gullies and ditches, southern California to British Columbia and Alberta, and east to Nebraska. In California found especially in the coastal region from San Francisco southward. A botanic garden specimen from Davy, said to have been cultivated at Berkeley from seed from San Emigdio Cañon, Kern Co., and a second cultivated specimen of which the source

is not given, have very compound panieles, about 13 inches long and 3 inches wide.

Var. pubens Piper. Sheaths and blades pubescent.—Santa Barbara, Hitchcock 2582: also in Washington.

Refs.—ELYMUS CONDENSATUS Presl, Rel. Haenk. 1: 265. 1830, type from Monterey, Haenke; Thurb. in Wats. Bot. Cal. 2: 326. 1880; Davy in Jepson, Fl. W. Mid. Cal. 78. 1901; Abrams, Fl. Los Ang. 61. 1904. Var. Pubens Piper, Erythea 7: 101. 1901.

4. E. triticoides Buckl. Culms usually glaucous, 2 to 4 feet tall, usually in large masses, from extensively creeping, scaly rhizomes; sheaths smooth or scabrous; blades narrow, mostly 1 to 3 lines wide, flat or soon involute; spike erect, slender, sometimes branched; glumes subulate, 5 to 7 lines long; lemmas 3 to 5 lines long, glabrous, short-pointed.

Moist bottomland and alkaline soil, throughout the state, commoner in the southern portion; north to Washington and east to Colorado and Arizona.

Var pubescens Hitche. n. var. Sheaths and involute blades hirsute-pubescent.—(Et laminae involutae et vaginae hirsutae.)—Type in the National Herbarium, collected at Griffin, Ventura Co., by Elmer (no. 3748). No other specimens have been observed.

Refs.—Elymus triticoides Buckl. Proc. Acad. Phila. 1862: 99. 1863; Davy in Jepson, Fl. W. Mid. Cal. 78. 1901; Abrams, Fl. Los Ang. 61. 1904. E. condensatus Presl var. triticoides Thurb. in Wats. Bot. Cal. 2: 326. 1880. E. orcuttianus Vasey, Bot. Gaz. 10: 258. 1885, type from San Diego, Orcutt; Abrams, Fl. Los Ang. 62. 1904. Agropyron arenicolum Davy in Jepson, Fl. W. Mid. Cal. 76. 1901, type from Pt. Reyes, Davy 6879; the following dwarfed seacoast specimens, 6 to 10 inches high, also belong to this: Pt. Reyes, Davy 6781; mouth of Salinas River, Davy 7548; Pacific Grove, Hitchcock 2608; Monterey, Davy 7272; Pt. Sur, Davy 7752.

5. **E.** arenarius L. Culms stout, smooth, or pubescent above, glaucous. 2 to 4 feet high from creeping rhizomes; sheaths and blades smooth or the latter scabrous above; spike erect, dense, 3 to 10 inches long; glumes lanceolate, flat, many-nerved, scabrous or pubescent, 5 to 10 lines long, acuminate, awnless, about as long as the spikelet; lemmas about as long as glumes, scabrous or felty-pubescent, acuminate or mucronate.

Sand dunes along the coast: Santa Cruz, Anderson; San Mateo Co., Elmer 4770; Westport, Congdon. Northern coasts of North America and Eurasia.

Refs.—Elymus arenarius L. Sp. Pl. 83. 1753; Thurb. in Wats. Bot. Cal. 2: 326. 1880; Davy in Jepson, Fl. W. Mid. Cal. 77. 1901.

6. **E. pubescens** Davy. Culms 1 to 3 feet high; scabrous, sheaths scabrous and pubescent; blades flat or loosely involute, short; spike 2 to 4 inches long; glumes linear-lanceolate, flat, acuminate, unawned, about 6 lines long, scabrous, about 5-nerved; lemmas scarcely as long as the glumes, short-awned.

Pt. Arena, Davy 6028 (the only specimen in the National Herbarium), to Pt. Reyes.

Ref.—Elymus pubescens Davy in Jepson, Fl. W. Mid. Cal. 78. 1901, type from Pt. Reyes, Davy.

7. **E**. glaucus Buckl. Culms erect, 2 to 4 feet high, without rhizomes; sheaths smooth or scabrous; blades flat, as much as 5 lines wide, scabrous on both surfaces, sometimes narrow and more or less involute; spike erect, usually dense, long-exserted, 2 to 6 inches long, rarely longer; glumes about as long as the spikelet, lanceolate, 4 to 6 lines long, acuminate or awn-pointed, with 2 to 4 scabrous nerves; lemmas awned, the awn 1 to 2 times as long as the body.

Open woods, copses, and dry hillsides, throughout the state, north to Alaska and east to Michigan and Missouri.

Var. jepsoni Davy. Distinguished by the more or less pubescent sheaths and

blades.-Dry woods and ravines, known only from California.

Locs.—Ft. Bragg, Davy & Blasdale 6136; Albion, Davy & Blasdale 6065; Cloverdale, Hitchcock 2684; San Rafael, Bolander 2284; Mt. Tamalpais, Piper 6312; Yosemite Nat. Park, Hitchcock 3353; Northfork, Griffiths 6650; Acton, Elmer 3750; San Bernardino Mts., Abrams

2762: San Jacinto Mts., Parish Bros. 1014.

Refs.—ELYMUS GLAUCUS Buckl. Proc. Acad. Phila. 1862: 99. 1863; Davy in Jepson, Fl. W. Mid. Cal. 78. 1901; Abrams, Fl. Los Ang. 62. 1904. E. sibiricus [L. misapplied by] Thurb. in Wats. Bot. Cal. 2: 326. 1880. E. angustifolius Davy in Jepson, Fl. W. Mid. Cal. 80. 1901, type from San Francisco, Davy. Var. caespitosus Davy in Jepson, Fl. W. Mid. Cal. 81. 1901, type from Berkeley Hills, Davy. E. glaucus Buckl. var. breviaristatus Davy in Jepson, Fl. W. Mid. Cal. 79. 1901, type from Pt. Reyes, Davy. Var. maximus Davy in Jepson, Fl. W. Mid. Cal. 79. 1901, type from Napa Valley, Jepson. Var. tenuis Vasey, Contr. Nat. Herb. 1: 280. 1893. Var. JEPSONI Davy in Jepson, Fl. W. Mid. Cal. 79. 1901, type from Napa Valley, Jepson. E. hispidulus Davy in Jepson, Fl. W. Mid. Cal. 79. 1901, type from Olema, Davy 4306b. E. divergens Davy in Jepson, Fl. W. Mid. Cal. 80. 1901, type from Petaluma, Davy 4037. E. velutinus Scribn. & Merr. Bull. Torr. Club 29. 466. 1902, type from Deep Creek, San Bernardino Mts., Abrams 2056. E. parishii Davy & Merr. Univ. Cal. Publ. Bot. 1: 58. 1902, type from Mt. San Jacinto, Hall 2097.

Elymus glaucus is variable in habit and some of its forms, as seen from the above synonymy, have received varietal names and others have been considered distinct species. Var. breviaristatus Davy has short-awned spikelets; var. tenuis Vasey is a slender form; var. maximus Davy is a large form with blades as much as 8½ lines wide. Elymus angustifolius Davy and E. angustifolius var. caespitosus Davy appear to be narrow-leaved forms of E. glaucus. I have

been unable satisfactorily to separate any of these as distinct species.

# 70. SITANION Raf.

Spikelets 2 to several-flowered, in 2's or 3's, rarely solitary, at each joint of the articulate rachis. Glumes entire, bifid or several-parted, narrow or setaceous, long-awned. Lemmas long-awned. Tufted perennials with bristly, readily disarticulating spikes.—Species about 12, western North America. (Greek sitos, grain for food.)

Glumes cleft or parted into 3 to many lobes.

Glumes, or some of them, bifid.

Plants alpine, mostly less than 8 inches high; awns usually about 1 inch long......
4. S. minus.

1. **S.** hanseni J. G. Smith. Culms rather slender, loosely tufted; sheaths smooth or scabrous; blades flat or involute; spike rather slender, 2 to 3 inches long; glumes narrowly lanceolate, some of them 1-nerved and entire, others broader and 3-nerved, often bifid; lemmas smooth, scabrous toward apex. 4 lines long; awns erect, about an inch long.

A rare species only known from California. The habitat is not given on any

of the specimens cited below.

Locs.—Agricultural Station, Amador Co., Hansen 1742; Santa Lucia Mts., Davy 7717; Tassajara Hot Springs, Elmer 3307; Templeton, Davy 7583, 7586, 7592, 7593, 7594; Temescal

Mts., Abrams 1814.

Refs.—SITANION HANSENI J. G. Smith, U. S. Dept. Agr. Div. Agrost. Bull. 18: 20. 1899, based on *Elymus hanseni*. *Elymus hanseni* Scribn. U. S. Dept. Agr. Div. Agrost. Bull. 11: 56. 1898, type *Hansen* 1742. *Sitanion anomalum* J. G. Smith, U. S. Dept. Agr. Div. Agrost. Bull. 18: 20. 1899, type from Pasadena, *Allen*; Abrams, Fl. Los Ang. 64. 1904.

2. S. jubatum J. G. Smith. Culms erect, 1 to 2 feet high, rarely taller; sheaths smooth, scabrous or villous-pubescent; blades flat, often becoming involute, smooth or usually more or less pubescent, at least on upper surface, usually not over 1½ lines wide; spike erect, dense, 1 to 3 inches long, thick and bushy from the numerous long awns; glumes split into 3 or more lobes or divisions, each extending into a long awn; lemmas mostly 4 to 5 lines long, smooth, or scabrous toward apex, the awns and those of the glumes 1½ to 4 inches long.

Rocky or brushy hillsides and open dry woods and plains, California to

Washington.

As here understood the species includes the following.—The original S. jubatum of Washington, with tall stout culms and large spikes with awns about 4 inches long (Ojai Valley, Ventura Co. Hubby 48): S. villosum, with villous-pubescent leaves, and awns 2 to 3 inches long (Modoc Co., Davy; Sonoma Co., Samuels 225; Solano Co., Heller 5580; Alameda Co., Brewer 1220; Santa Clara Co., Elmer 5047; Stanislaus Co., Elmer 4852; Northfork, Griffiths 4634; Santa Lucia Mts., Davy 7681; Templeton, Davy 7601; Tehachapi, Chase 5742; Ramona, Brandegee 88): S. multisetum, similar to S. jubatum but culms lower and awns shorter, common in the Coast Ranges from the San Francisco Bay region southward, intergrading with the typical form and also with S. villosum: and S. polyanthrix, more or less pubescent, and having awns 1½ to 2 inches long, a few scattered specimens resembling the type of S. polyanthrix (Yreka, Butler 823; Modoc Co., Griffiths & Hunter 482; Dixie Mts., Davy; Vacaville, Jepson 4247; Los Gatos, Heller 7498, Hitchcock 2640; Mariposa Co., Congdon; Cuyamaca Mts., Brandegee 111). The California specimens so intergrade that it has been impossible to separate satisfactorily these forms.

Refs.—SITANION JUBATUM J. G. Smith, U. S. Dept. Agr. Div. Agrost. Bull. 18: 10. 1899; Abrams, Fl. Los Ang. 63. 1904. S. villosum J. G. Smith, U. S. Dept. Agr. Div. Agrost. Bull. 18: 11. 1899. S. multisetum J. G. Smith, U. S. Dept. Agr. Div. Agrost. Bull. 18: 11. 1899, type Coville & Funston 1121; Abrams, Fl. Los Ang. 63. 1904. S. polyanthrix J. G. Smith, U. S. Dept. Agr. Div. Agrost. Bull. 18: 12. 1899, based on Polyanthrix hystrix. Polyanthrix hystrix Nees, Ann. Nat. Hist. 1: 284. 1838, type from California, Douglas. All the California species are included under Elymus sitanion Schult. by Thurber (Wats. Bot. Cal. 2: 327.

1880) and Davy (Jepson, Fl. W. Mid. Cal. 81. 1901).

3. **S.** breviaristatum J. G. Smith. Culms 1 to  $1\frac{1}{2}$  feet high; sheaths glabrous, slightly scabrous, the lower papery; blades long, involute; spike 1 to 2 inches long; glumes split as in S. jubatum, the awns of glumes and lemmas 7 to 10 lines long, spreading or recurved.

A little-known species (or possibly a form of S. jubatum) represented by only two specimens: Madison, *Heller* 5577; Panamint Mts., *Coville & Funston* 833. Ref.—SITANION BREVIARISTATUM J. G. Smith, U. S. Dept. Agr. Div. Agrost. Bull. 18: 12.

1899, type Coville & Funston 833.

4. **S.** minus J. G. Smith. Culms low, much tufted, mostly 4 to 8 inches high: sheaths smooth or somewhat scabrous, or puberulent, the old ones usually numerous at the base of the culms; blades smooth or puberulent; spike 1 to 2 inches long; glumes, or at least some of them, bifid from near the base; lemmas smooth; awns about an inch long, spreading.

Dry hills and rocky slopes, California to Washington, mostly at altitudes

above 5000 feet.

Loes.—Yreka, Butler 1278 (differs in being pilose, thus referable to S. ciliatum Elmer of Washington, if that prove to be a distinct species); Mt. Shasta, Brown 372; Last Chance. Doten 46; Ebbetts Pass, Brewer 2072; Mt. Lyell, Hitchcock 3305; Mt. Pinos, Hall 6551; Griffin, Elmer 3990; Mt. San Antonio, Abrams 1932, 2700; San Gorgonio Peak, Hall 7633; San Jacinto Peak, Reed 2497; Tahquitz Peak, Reed 2530.

Refs.—Sitanion minus J. G. Smith, U. S. Dept. Agr. Div. Agrost. Bull. 18: 12. 1899, type from Jacumba, San Diego Co., Schoenfeldt 3277. S. rigidum J. G. Smith, op. cit. 13.

5. **S.** glabrum J. G. Smith. Culms 6 to 15 inches high; sheaths smooth or somewhat scabrous; blades soon involute, glabrous or scabrous below, puberulent above; spike 1 to 2 inches long, dense; glumes, or some of them, bifid to near the base; lemmas smooth, the awns slender, 1 to 2 inches long.

Dry. mostly alkaline soil, Mt. Pinos north to Washington, east to Wyoming. Locs.—Grenada, Heller 8071; Southern Belle Mine, Mono Co., Heller 8329; Hunter's Ranch Mts., Inyo Co., Hall & Chandler 7146; Argus Mts., Purpus 5381; San Francisco, Brewer 1553; Antelope Valley, Davy 2313; Cuyama White Hills, Eastwood; Mt. Pinos, Hall 6636.

Ref. - SITANION GLABRUM J. G. Smith, U. S. Dept. Agr. Div. Agrost. Bull. 18: 14. 1899,

type from Coso Mts., Coville & Funston 914.

6. **S.** californicum J. G. Smith. Culms 1 to 2 feet high; sheaths glabrous or scabrous, sometimes puberulent; blades flat or becoming involute, glabrous beneath, scabrous above, sometimes puberulent; spike 2 to 3 inches long, rather loose and open; glumes entire, long-awned; lemmas smooth, 4 to 5 lines long; awns  $1\frac{1}{2}$  to  $2\frac{1}{2}$  inches long.

Gravelly or rocky slopes and dry open woods, mostly at rather high altitudes, from the southern boundary, northward through the San Jacinto and San Bernardino mountains and the Sierra Nevada to Washington; also in the region of Mt. Shasta.

Refs.—Sitanion californicum J. G. Smith, U. S. Dept. Agr. Div. Agrost. Bull. 18: 13. 1899, type from San Bernardino Mts., *Parish* 3295; Abrams, Fl. Los Ang. 64, 1904.

# 71. HYSTRIX Moench.

Spikelets 2 to 4-flowered, nearly sessile, 1 to 3 together at each joint of the continuous rachis, and facing it as in Elymus, widely divergent at maturity. Glumes reduced to short or minute awns, the first usually obsolete, both often wanting in the upper spikelets. Lemmas convex, rigid, tapering into long awns. Perennials, with flat blades and loosely-flowered bristly spikes.—Species 4, temperate regions, 2 in North America, 1 in Siberia, 1 in New Zealand. (Greek hustrix, a porcupine.)

1. **H** californica Kuntze. Culms stout,  $3\frac{1}{2}$  to 6 feet high; sheaths hispid or the upper smooth; blades flat, as much as  $\frac{3}{4}$  inch wide, scabrous; spike stout, dense and somewhat nodding above, more or less interrupted below, 5 to 10 inches long; spikelets mostly in pairs, 1 to 3-flowered, on short callus-like pedicels; glumes wanting; lemmas 6 to 7 lines long, 5-nerved above, the nerves, especially the marginal, ciliate-hispid with short stiff hairs; awn stout, straight, rough, about 10 lines long.

Woods and shaded banks, near the coast, Marin to Santa Cruz cos.

Locs.—Olema, Davy 4306, 4318; near San Francisco, Kellogg & Harford 1107; San Gregorio redwoods, Kellogg & Brannan; Crystal Lake Springs, Elmer 4700; Santa Cruz, Anderson.

Refs.—Hystrix californica Kuntze, Rev. Gen. Pl. 778. 1891. Gymnostichum californicum Boland.; Thurb. in Wats. Bot. Cal. 2: 327. 1880, type from San Francisco, Bolander. Asperella californica Beal, Grasses N. Am. 2: 657. 1896; Davy in Jepson, Fl. W. Mid. Cal. 81. 1901.

## CYPERACEAE. SEDGE FAMILY.

Grass-like or rush-like herbs with fibrous roots, many species perennial by long rootstocks. Stems solid (rarely hollow), usually triangular or terete, commonly scape-like with mostly basal leaves. Leaves alternate, narrow, with closed sheaths, often 3-ranked. Flowers one in the axil of each bract (scale),

Jepson, Fl. Cal. vol. 1 (Gramineae by Hitchcock, pp. 161-189, Apr. 30, 1912).

borne in spikelets or spikes which are arranged in clusters, racemes, panicles or umbels. Perianth none or represented by usually 4 to 6 bristles. Stamens 1 to 3. Pistil 1; ovary 1-celled with 1 ovule, the single style 2 or 3-cleft. Fruit a lenticular or 3-angled achene. Embryo minute in mealy endosperm.—About 65 genera and 3000 species, widely distributed over the earth, chiefly as marsh plants.

Bibliog.—Clarke, C. B., Indian Species of Cyperus (Jour. Linn. Soc. vol. 21, pp. 1-202,—1884). Britton, N. L., Preliminary List N. Am. Species of Cyperus (Bull. Torr. Club, vol. 13, pp. 205-16,—1886); Genus Eleocharis in N. Am. (Jour. N. Y. Mic. Soc. vol. 5, pp. 95-111,—1889); List of Species of Scirpus and Rhyncospora in N. Am. (Trans. N. Y. Acad. Sci. vol. 11, pp. 74-93,—1892). Bailey, L. H., Preliminary Synopsis N. Am. Carices (Proc. Am. Acad. vol. 22, pp. 59-157,—1886). Parish, S. B., Preliminary Synopsis of Southern California Cyperaceae (a series of papers in Bull. S. Cal. Acad. Sci. vols. 3-5, 1904-1906). Clarke, C. B., New Genera and Species of Cyperaceae (Kew. Bull. Add. Ser. 8,—1908). Kükenthal, Georg, Caricoideae (Engler, Pflzr. teil 4, abt. 20,—1909).

Flowers all perfect; spikelets many-flowered, with 1 or 2 of the lower scales empty.—Scirpeae. Spikelets flattened, the scales in 2 opposite ranks; inflorescence involucrate....1. CYPERUS. Spikelets cylindrical, the scales imbricated around the axis in several rows.

Style enlarged or bulbous at base.

Bulbous base of style persistent on the achene; perianth bristles generally present; spikelet solitary, terminating the naked stem, the leaves at base reduced to sheaths.

2. Eleocharis.

Bulbous base of style deciduous, not persistent on achene; perianth bristles none; spikelets umbellate or capitate, the stems leafy at base......3. FIMBRISTYLIS. Style not enlarged at base; perianth bristles usually present.

Scales not enclosing a bractlet; perennials.

Flowers of 2 kinds, perfect and staminate; spikelets few (1 or 2, sometimes to 6)-flowered, with 3 to several of the lower scales empty.—RHYNCOSPOREAE.

## 1. CYPERUS L. GALINGALE.

Annuals or perennials. Stems triangular or terete, never branched, leafy at base. Inflorescence subtended by a conspicuous leafy involucre, umbellate with unequal rays and a sessile central spike, or capitate. Flowers in flattened or subterete spikelets, the spikelets in capitate clusters or arranged in spikes borne on the rays. Scales concave, more or less carinate, 2-ranked. Perianth none.—Species 544, all continents but chiefly in the warmer parts of the earth. (Greek Kupeiros, the ancient name.)

Style 2-cleft; achene lenticular or at least not triangular; spikelets flat; scales falling from the rachis; rachis not winged,

Spikelets in a close terminal cluster; scales sharply carinate; achene lenticular.

 Style 3-cleft; achene 3-angled.

Spikelets flattened; scales falling away from the rachis which is persistent on the spike.

Rachis naked or nearly so, the scales not decurrent upon it; stamen 1.

Scales not toothed on back; low or dwarf annuals.

Rachis with the scales decurrent upon it as narrow scarious wings; stamens 3.

Wings of the rachis soon separating to the base; annual.

9. C. esculentus.

Spikelets not so strongly fattened, deciduous from (but the 2 lowest scales persistent on) the spike; wings broad, scarious, wholly adnate to rachis; stamens 3.

1. C. melanostachyus H. B. K. Annual; stems very slender, triangular, 34 to 1 foot high; leaves elongate-tapering, 1 line wide or less; involueral bracts 2 or 3, foliaceous, narrowly linear, ½ to 3½ inches long; spikelets oblong, 3 to 6 lines long, in a small capitate cluster; scales chestnut-brown, keeled, 3-nerved on back, very obtuse, 1 line long; achene lenticular, sharply beaked. Jackson, Hansen 644; lower Sacramento River, Jepson; San Francisco, Bolander 2330; Los Angeles River, Braunton 566; San Bernardino, Parish

3811. Mexico south to Argentina.

Refs.—Cyperus Melanostachyus H. B. K. Nov. Gen. & Sp. 1:207 (1815). C. diandrus
Torr var castaneus Torr.: Wats. Bot. Cal. 2:214 (1880): var. capitatus Britton. Bull. Torr.

Torr. var. castaneus Torr.; Wats. Bot. Cal. 2:214 (1880); var. capitatus Britton, Bull. Torr. Club. 13:205 (1886). Pycreus melanostachyus C. B. Clarke, Contrib. U. S. Nat. Herb. 10:446 (1908).

2. C. bromoides Link. Annual: stems slender. 1 to 1% feet high, exceeding

2. **C.** bromoides Link. Annual; stems slender, 1 to 1% feet high, exceeding the few rough-margined leaves; spikelets 4 to 9 lines long; involucral leaves 2 to 4, the longest 4 to  $5\frac{1}{2}$  inches long; scales acute, yellow-brown, about 2 lines long, the keel 3-nerved and the margins scarious; achene ovoid, black,  $\frac{1}{3}$  as long as scale.

Los Angeles Co. acc. Parish; Mexico and tropical regions of the Americas. Refs.—Cyperus Bromoides Link, Jahrb. Berl. 13: 85 (1818); Parish, Bull. S. Cal. Acad. Sci. 3:49 (1904). C. uniloides R. Br. var. bromoides Clarke, Jour. Linn. Soc. 21:60 (1884).

3. C. laevigatus L. Perennial, the stems arising at intervals from a wiry rootstock; stems subterete, slender, 3 to 10 inches high, hardly surpassing the erect filiform leaves; spikelets 2 to 5, 2 to 4 lines long, in a sessile apparently lateral cluster; involucre of usually 2 bracts, one long (1 to 2 inches) and erect, in continuation of stem, the other short (3 or 4 lines long) or wanting; rachis deeply pitted transversely; scales orbicular, 3-nerved in middle, a brown blotch on each side, closely imbricated, 3/4 line long; achene oblong, gray, 1/5 as long as scale.

Along streams in wet sand: Big Morongo, Colorado Desert, ace. Parish: San Bernardino, Parish; Pasadena, McClatchie; Los Angeles, Brewer. South

into Mexico. All continents.

Refs.—Cyperus Laevigatus L. Mant. 2:179 (1771); Wats, Bot. Cal. 2:214 (1880).

4. C. aristatus Rottb. Dwarf annual; stems ½ to 6 inches high, barely exceeding the leaves; leaves flat, ½ line or less wide; involucral bracts folia-

ceous. ½ to 2 inches long; spikelets linear-oblong, 1½ to 3 lines long, in a dense compound head or in close clusters on 2 or 3 short (¼ to 1 inch long) rays; rachis not winged; scales 7 to 9-nerved, with strongly recurved setaceous tips, chestnut-brown or greenish, ¾ to 1 line long; achene 3-angled.

San Jacinto Mts., Hall 2663; San Bernardino Valley, Parish; Mohave River, acc. Parish; Tehipite Valley, 4000 feet alt., Hall & Chandler 510; Yosemite, Bolander 6223; Hetch-Hetchy, Jepson 3479; Jackson, Hansen 643; Chico, Greene, Copeland 3489; north to British Columbia and east to the Atlantic States. South America, Africa, Asia, Australia.

Refs.—Cyperus aristatus Rottb. Desc. Nov. Pl. 22 (1773). C. inflexus Muhl. Gram. 16

(1817).

5. C. acuminatus Torr. & Hook. Annual; stems slender, tufted, 5 to 12 inches high; leaves commonly less than 1 line wide; bracts of the involucre 2 or 3, much elongated; spikelets 3 or 4 lines long, capitate on the rays or the whole inflorescence congested and head-like; scales oblong, obscurely 3-nerved, with a short recurved tip; achene 3-angled, about ½ as long as scale.

Round Meadow, Giant Forest, Grant 2436; Tulare Co., Congdon, acc. Brit-

ton; Oregon, Washington; Arizona east to Louisiana and Illinois.

Refs.—Cyperus acuminatus Torr. & Hook. Ann. Lyc. N. Y. 3:435 (1836); Britton, Bull.

Torr. Club, 13:209 (1886).

6. **C.** virens Michx. Perennial; stems triangular, 1 to 3 feet high; involucral bracts 4 to 6, very long and leafy, broad and strongly keeled; umbel compound, or the spikes capitate on the rays, or the whole often much reduced and subcapitate; spikelets numerous, many-flowered, long-oblong, 4 to 8 lines long; scales concave-carinate, serrulate on back at apex, 1 line long; achene 3-angled.

Mt. Shasta, Grant; Chico, Copeland 3490; Ione, Braunton 1012; Grand Island. Jepson; Healdsburg, King; Berkeley, Walker 434; San Francisco, Bioletti; Los Gatos, Heller 7487; Kings River, Lemmon; San Bernardino, acc. Parish.

East to North Carolina and south to Central America.

Refs.—Cyperus virens Michx. Fl. Bor. Am. 1:28 (1803); Wats. Bot. Cal. 2:214 (1880). C. serrulatus Wats. Proc. Am. Acad. 17:382 (1882), type loc. Placer County, George Vasey;

Jepson, Fl. W. Mid. Cal. 84 (1901).

7. **C.** erythrorhizos Muhl. Annual; stems 1 to  $1\frac{1}{2}$  feet high, stout, triangular; leaves flat or conduplicate, 6 to 14 inches long, 2 to 3 lines wide; involucral bracts 6 to 8, foliaceous, 4 to 12 inches long; rays  $1\frac{1}{2}$  inches long or less, bearing umbels of spikes which are  $\frac{1}{2}$  to 1 inch long; bracts of involucels shorter, foliaceous; spikelets usually 2 to 3 lines long, narrowly linear, somewhat crowded, horizontally spreading, nearly flat, bright chestnut-color; rachis clothed with the persistent wings of the scales; scales elliptical, obtuse, mucronulate,  $\frac{2}{2}$  line long; keel smooth; achene 3-angled.

Clear Lake, Bolander 2631; Sacramento and San Joaquin valleys along the

main rivers. East to the Atlantic States.

Refs.—Cyperus erythrorhizos Muhl. Gram. 20 (1817); Wats. Bot. Cal. 2:215 (1880);

Jepson, Fl. W. Mid. Cal. 85 (1901).

8. **C.** sphacelatus Rottb. Annual, similar in habit to the next; stems tufted, slender, 4 to 10 inches high; leaves 1 to  $2\frac{1}{2}$  lines wide, shorter than the stems; spikelets numerous, densely short-spicate, linear, 1 line wide; rachis at length wingless, the narrow wings early deciduous; scales oblong-lanceolate. purple-green, several nerved, 1 line long; achenes nearly black, 3-angled,  $\frac{1}{2}$  as long as scale.

Southern California. Mexico, tropical America.

Locs.—San Bernardino Mts., acc. Parish; Rock Creek, acc. Parish; Elsinore Lake, acc. Parish.

Refs.—Cyperus sphacelatus Rottb. Desc. & Ic. 26 (1773). C. parishii Britton; Parish, Bull. S. Cal. Acad. 3:52, pl. 3 (1904), type from San Bernardino, Parish 3816.

9. C. esculentus L. Chufa. Nut-grass. Perennial, with slender rootstocks bearing small globose tubers; stems triangular, ½ to 1 foot high; spikes in an umbel subtended by foliaceous bracts 7 inches long or less; spikelets chestnutbrown, linear, 4 to 8 inches long, the joints of the rachis with a narrow wing on each side subtending the achene; scales ovate, obtuse, 3 or 4 nerves each side of the keel, 1½ lines long; achene black, 3-angled.

Infrequent but widely scattered in California. East to the Atlantic.

Locs.—Los Angeles, Braunton 630, 671, 723; Colton, Parish 2227; Yosemite, Jepson 8366 (spikelets subcapitate); Ione, Braunton 1175; Cloverdale, Brush. Var. heermannii Britton; spikes clustered at summit of rays and involucellate; spikelets sometimes bracteate.—Southern

Sierra Nevada (Bot. Cal. 2:215).

Refs.—Cyperus esculentus L. Sp. Pl. 45 (1753), type loc. Montpellier, France; Clarke, Jour. Linn. Soc. 21:178 (1884); McAtee, U. S. D. A. Bull. 58:8, figs. 8-10 (1914). Var. HEERMANNII Britton, Bull. Torr. Club, 13:211 (1886). C. phymatodes Muhl. Gram. 23 (1817); Wats. Bot. Cal. 2:215 (1880). Var. heermannii Wats. l.c. C. heermannii Buckley, Proc. Phila. Acad. 1862:10 (1863), type from Kern River, Heermann.

10. C. strigosus L. Perennial; stems 1 to  $1\frac{1}{2}$  feet high; spikes dense,  $\frac{1}{2}$  to 1 inch long, on rays 5 inches long or less, in a more or less compound umbel, the foliaceous involucral bracts 2 to 10 inches long; spikes with the lowest scales persistent on rachis after fall of spikelet from spike; spikelets linear, 6 to 9-flowered, 4 to 9 lines long, the slender joints with a scarious wing embracing one margin of the achene; scales slender ovate, 2 (or 3) callous striae on each side the keel, 2 lines long; achene oblong, 3-angled.

Sierra Nevada. Texas to Florida and Maine.

Loc .- Mormon Bar, Mariposa Co., Congdon. Refs.—Cyperus strigosus L. Sp. Pl. 47 (1753), Jamaica, Virginia. C. stenolepis Wats. Bot. Cal. 2:215 (1880), not Torr.

C. speciosus Vahl. Annual; stem stout, 1 foot high; umbel compound or simple, subtended by several foliaceous bracts 5 to 13 inches long; rays 1 to 2 inches long; spikelets linear-lanceolate, 3 to 6 lines long, spreading at mostly right angles to the spike, the very short joints of its rachis winged with very broad scarious margins which enclose the 3-angled achene; scales ovate, overlapping, with a round green back and scarious rusty red sides, 1½ lines long.

Upper San Joaquin Valley; Southern California. East to the Atlantic.

Tropical regions.

Loes.-Visalia, Congdon; San Bernardino, Parish 3819, 6432; Los Angeles River, Braun-

Refs.—Cyperus speciosus Vahl, Enum. 2:364 (1806), type loc. Va.; Parish, Bull. S. Cal. Acad. 3:54 (1904). C. michauxianus Schult. Mant. 2:123 (1824); Wats. Bot. Cal. 2:215 (1880).

12. C. ferax Rich. Annual, closely related to C. speciosus, but leaves shorter, broader and with smoother margins; scales more rigid; spikelets stouter.

Common in Southern California. East to Missouri; widely distributed in Tropical America.

Locs.—San Bernardino, acc. Parish; Elsinore, acc. Parish.
Refs.—Cyperus ferax Rich. Act. Soc. Hist. Nat. Paris 1:106 (1792). C. longispicatus
Norton, Trans. Acad. St. Louis 12:37, pl. 5 (1902), type loc. San Antonio, Tex., B. F. Bush 1248; Parish, Bull. S. Cal. Acad. 3:54 (1904).

## 2. ELEOCHARIS R. BR. SPIKE-RUSH.

Annuals or chiefly perennials. Stems tufted, simple, terminating in a solitary spikelet not subtended by an involucre. Leaves reduced to sheaths or the lowest rarely blade-bearing. Spikelets several to many-flowered. Scales concave. Stamens 2 or 3. Perianth-bristles 3 to 9, commonly retrorsely barbed. Style 3-cleft and achene 3-angled, or 2-cleft and achene lenticular; base of the style enlarged and persistent as a tubercle on the summit of the achene.—Species 127, widely distributed from the arctic to antarctic regions. (Greek elos, marsh, and charis, delight.)

Bibliog.—Fernald, M. L., Eleocharis ovata and its N. Am. Allies (Proc. Am. Acad. 34:485-497,-1899).

Style mostly 2-cleft; achene lenticular or biconvex.

Achene light-brown.

Perennial; tubercle conical, less than half as broad as the body of the achene; spikelet 

Annual; tubercle thin, deltoid, as broad or nearly as broad as the achene; spikelet ovate. Bristles often nearly twice as long as the achene \_\_\_\_\_\_\_3. E. obtusa. 

Style 3-cleft; achene turgid or 3-angled; perennial.

Tubercle well-developed and more or less prominent.

Achene with several longitudinal ridges connected by a transverse lattice-work; spikelet 

Achene smooth.

Stems erect or nearly so, not rooting at tip; tubercle constricted at base or at least sharply defined from the achene.

Stems or some of them bending over and rooting at tip; tubercle subulate or narrowly pyramidal, continuous with the achene \_\_\_\_\_\_\_\_9. E. rostellata.

1. E. capitata R. Br. Stems erect, tufted, 7 to 8 inches high; spikelet ovate, 11/4 to 2 lines long; bristles 6 (or 7), about as long as the achene; stamens 2 or 3; achene black and shining, lenticular; tubercle white, thin and a little like a skull-cap.

Wet sandy soil, Southern California. Eastern United States, Asia, Africa,

Australia.

Locs.—Warm Creek, San Bernardino, *Parish*; Palm Sprs., acc. *Parish*; Thousand Palms Cañon, Riverside Co., *Jepson* 6043; Dos Palmas, *Hall* 5984.

Ref.—Eleocharis capitata R. Br. Prodr. Fl. Nov. Holl. 1:225 (1810), types from Virginia

and the Caribbees.

E. ATROPURPUREA Kunth, Enum. Pl. 2:151 (1837). Scirpus atropurpureus Retz. Obs. 5:14 (1789), type loc. India. Near E. capitata; scales minute; bristles 2 to 4, white, or wanting; achene jet-black, lenticular; tubercle conic, minute, depressed.—Visalia (acc. Coville, Contrib. U. S. Nat. Herb. 4:211). Widely distributed, occurring in the eastern United States and in all continents.

2. E. palustris R. & S. Common Spike-rush. Wire-grass. (Fig. 14.) Stems ½ to 2 feet high, stoutish, mostly terete, sheathed at the base, leafless, creeping, stoloniferous; sheaths sub-truncate; rootstock stout; spikelet manyflowered, 6 to 14 lines long; bracts ovate-oblong to oblong-lanceolate; scales ovateoblong, purplish brown with scarious margin; bristles 3, rather shorter than the achene; style 2-cleft; achene obovoid, biconvex; tubercle deltoid, constricted at the point of junction.

Ponds, marshes and shallow slow-moving creeks, at low altitudes in California.

North to British Columbia and east to the Atlantic. Europe, Asia.

Locs.—Sierra Valley, Jepson 8044; Honey Lake Valley, Davy 3288; Jess Valley, Modoc Co., Jepson 7988; Klamath Hot Sprs., Goldsmith 26; Yreka, Butler 1410; Sisson, Jepson 58a; Eureka, Tracy 2973; Chico, Copeland 3182; Los Guilicos Valley, Bioletti; San Francisco, Davy 4012; Lake San Andreas, San Mateo Co., Davy 764; Irvington, Jepson; Ione, Braunton 1058; Oakdale, Jepson 8337; Victor, Parish 10562; Palo Verde

Valley, Hall 5919; San Bernardino, Parish; Elsinore, McClatchie 23.
Refs.—Eleocharis Palustris R. & S. Syst. Veg. 2:151 (1817);
Davy in Jepson, Fl. W. Mid. Cal. 85 (1901). Scirpus palustris L. Sp.
Pl. 47 (1753), type European. Var. Glaucescens Gray, Man. 558 (1848), type North American; tubercle narrower, sometimes half as long as the achene.—Southern California (San Jacinto Mts. and San Bernardino Valley), acc. Parish, Bull. S. Cal. Acad. 3:68 (1904).

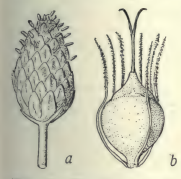
E. obtusa Schult. (Fig. 15.) Stems tufted, numerous, erect, nearly terete, striate, 7 to 10 (16) inches high; annual with fibrous roots; spikes oblong-ovate to broadly ovate, 2 to 4 lines long; scales ovate to sub-orbicular, rounded at apex; bristles 6 to 9, mostly longer, sometimes nearly twice



Fig. 14. ELEO-CHARIS PALUS-TRIS R. & S. a, spikelet, X 1; b, achene,  $\times$  8.

longer than the achene; achene smooth, shining, obovoid with a narrow base, somewhat flattened or biconvex with cord-like or thickened margins, the broad summit bearing a very thin deltoid acutish tubercle, in outline something like a cocked hat.

Moist places or in shallow water, Sierra Nevada and North Coast Ranges. North to Oregon. Atlantic States.



15. ELEOCHARIS OBTUSA Fig. Schult. a, spikelet,  $\times 4$ ; b, achene and bristles,  $\times 13$ .

Locs.—Scott Valley, Lake Co., Tracy 2379; near Willow Creek, Trinity River, Tracy 3401; Oro Fino, Siskiyou Co., Butler 7, 1855; Yosemite Valley, Jepson 8369.

Refs.—Eleocharis obtusa Schult. Mant. 2:89 (1824). Scirpus obtusus Willd. Enum. Hort. Berol. 76 (1809), type North American.

4. E. monticola Fern. Resembling E. obtusa; stems 4 to 10 inches high; spikes ovatelanceolate, 3 to 4½ lines long; scales acutish, more spreading.

Northern Sierra Nevada, and north to Ore-

gon and Idaho.

Ref.—Eleocharis monticola Fern. Proc. Am. Acad. 15:496 (1899), based on spms. from the northern Sierra Nevada (Lemmon 485; Mary E. P. Ames, Plumas Co.), and Ore. (Multnomah Co., Howell 408).

5. E. bolanderi Gray. Stems tufted, 8 to 9 inches high, arising from rootstocks; spikes dark-

colored, narrow-ovate,  $2\frac{1}{2}$  to 3 lines long; bristles 3 or 4, about  $\frac{1}{4}$  to  $\frac{1}{2}$  (or  $\frac{3}{5}$ ) as long as the achene; achene obovoid, triangular with cord-like ridges at the angles; tubercle reduced to a flatish scar, very short and broad or somewhat obscure.

Central Sierra Nevada, 6000 to 7000 feet.

Locs.—Mariposa Grove, Bolander 4869; Hogan Mt., Mariposa Co., Congdon; Pea Ridge road, Mariposa Co., Congdon.

Ref.—ELEOCHARIS BOLANDERI Gray, Proc. Am. Acad. 7:392 (1868), type loc. Wawona

(Clark's), Bolander.

6. E. acicularis R. & S. Slender Spike-rush. (Fig. 16.) Stems tufted, ½ to 1½ (or 8) inches high, filiform or setaceous; rootstock very slender, creeping; spikelets a little flattened, 1 to 3 lines long, few-flowered; achene obovoidoblong, ½ line long, obscurely triangular, with 9 or 10 longitudinal ribs connected by fine transverse lines; tubercle broad, short and blunt.

Moist places throughout California, but not reported from the deserts. All

continents.

Locs.—Cuyamaca, T. Brandegee; Mt. San Jacinto, Hall 2232; San Bernardino, Parish 2143; Yosemite, Jepson 8365, 8371; Confidence, Tuolumne Co., Jepson 7707; Calaveras Grove, Hillebrand 2332; upper Fall River Valley, Jepson 5753; Klamath Hot Sprs., Goldsmith 22; Forestdale, Modoc Co., Baker & Nutting; Oro Fino, Siskiyou Co., Butler 866.

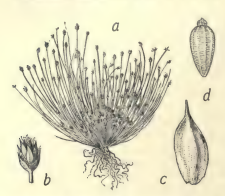


Fig. 16. ELEOCHARIS ACICULARIS R. & S. a, entire plant, × 1; b, spikelet, × 5; c, bract, × 18; d, achene, × 18.

Refs.—ELEOCHARIS ACICULARIS R. & S. Syst. Veg. 2:154 (1817). Scirpus acicularis L. Sp. Pl. 48 (1753), type European. E. acicularis var. radicians Britton, Jour. N. Y. Mic. Soc. 5:105 (1889).

7. **E.** parishii Britton. Stems 4 to 7 inches high, strongly striated, arising from a slender rootstock; spikes slender-lanceolate, 3 to 7 lines long, dark chestnut-color; bristles 6 (or 7), ciliate, exceeding or sometimes rather shorter than the achene; achene nearly plane on one side, convex and somewhat keeled on the other; tubercle narrow, short, somewhat like a fool's cap.

Valley and mountain marshes through-

out California.

Locs.—Palm Cañon, e. base Mt. San Jacinto, Parish 6145; San Antonio Mts., Hall 1517; Mohave, Parish 9796; Seymour Mdws., Mt. Pinos, Hall 6625; San Emigdio, Potreros, Hall 6370;

Wens Lake, Hall & Chandler 7325; Ibex Spr., Inyo Co., Parish 10025; San Joaquin River Bridge, K. Brandegee; Chico, Copeland 3280; Castle Rock, Sacramento River, Goldsmith; Hornbrook, Siskiyou Co., Copeland 3556.

Refs.—Eleocharis parishii Britton, Jour. N. Y. Mic. Soc. 5:110 (1889), type loc. Palm Sprs. (Agua Caliente), Parish 1569. E. disciformis Parish, Bull. S. Cal. Acad. 3:81 (1904), type loc. e. base Mt. San Jacinto, Hall 2013 (in isotype material of this the achene shape, the tubercle and bristles are as in E. parishii; it is, however, said to be annual).

8. **E. montana** R. & S. Stems 10 to 14 inches high from stoutish rootstocks; spikelets narrowly oblong,  $2\frac{1}{2}$  to 5 lines long; scales straw-color or light-brown; bristles 5 or 6, exceeding or a little shorter than the achene; achene obovoid, flattish on one side, strongly convex on the other; tubercle conical, broadened at base.

Southern California, north in the Coast Ranges and Sierra Nevada. East to Colorado and New Mexico, south to South America.

Locs.—La Mesa, Jepson 6684; Witch Creek, San Diego Co., acc. Parish; Los Angeles, acc. Parish; San Bernardino Valley, Jepson 5595; Victorville, Parish 10563; Soulsbyville, Tuolumne Co., Jepson 7686; Hopland, Jepson 7625.

Refs.—Eleocharis montana R. & S. Syst. Veg. 2:153 (1817), type loc. Quindiu, Columbia. E. arenicola Torr. Jour. Bost. Soc. Nat. Hist. 5:237 (1845), type loc. Galveston Isl., Tex., Lindheimer.

9. **E.** rostellata Torr. Walking-Sedge. Stems from a short caudex, 1 to  $2\frac{1}{2}$  feet high, the sterile ones bending over and rooting at the apex; spikelet oblong, 3 to 5-flowered; scales light-brown or straw-color; bristles 6, exceeding the achene; achene obovoid, obtusely triangular; tubercle stoutly subulate or narrowly pyramidal, half or nearly half as long as the achene.

Marshy meadows: cismontane Southern California and east and northeast through the Colorado and Mojave deserts. Mostly throughout North America.

Locs.—San Bernardino, acc. Parish; Owens Lake, Jepson 5117; Death Valley (Contrib. U. S. Nat. Herb. 4:211). Var. congdonii Jepson n. var. Bristles equaling the achene; tubercle barely ½ as long as the achene.—(Setae achenio aequales; tuberculum vix longum triente quam achenium).—San Francisco, Congdon (type).

Refs.—ELEOCHARIS ROSTELLATA Torr. Fl. N. Y. 2:347 (1843), based on material from New York and South Carolina. Var. occidentalis Wats. Bot. Cal. 2:222 (1880), based on spms. from Ft. Tejon, Horn, and San Bernardino Co., Parry & Lemmon 398.

# FIMBRISTYLIS Vahl.

Annuals or perennials. Stems leafy below. Spikelets umbellate or capitate, terete, subtended by a 1 to many-leaved involucre. Scales spirally imbricated all around, mostly deciduous. Perianth bristles none. Stamens 1 to 3. Style 2 to 3-cleft, its base swollen, and commonly tuberculate, the whole falling away from the achene at maturity. Achene lenticular or 3-angled.—Species 131, all continents. (Latin fimbri, fringe, and stylus, style.)

Achene triangular; tubercle more or less persistent; style glabrous; annual ....1. F. capillaris. Achene flattened or biconvex; tubercle deciduous.

Spikelets clustered; style glabrous, at least below; annual .....

Spikelets umbellate, solitary on the rays or in the forks; style ciliate; perennial.

3. F. thermalis.

1. F. capillaris Gray. Stems tufted, somewhat bristle-like, 2 to 7 inches high, much exceeding the filiform leaves, and bearing 1 to 3 spikelets, when 3 the stem shortly forked at apex and bearing 1 spikelet in the fork; spikelets narrowly ovate, 1½ to 2½ lines long; involucral bract lanceolate-setaceous; "stamens 2"; achene obovoid, triangular, lightly wrinkled transversely, the angles somewhat thickened; tubercle small, deltoid, more or less persistent.

Sierra Nevada.

Loc.—Near the Royal Arches, Yosemite Valley, Jepson 8410.

Refs.—Fimbristylis capillaris Gray, Man. 530 (1848). Scirpus capillaris L. Sp. Pl. 49 (1753), cited as occurring in Virginia, Ethiopia & Ceylon. Stenophyllus capillaris Britton,

Bull. Torr. Club, 21:30 (1894).

F. MILIACEA Vahl, Enum. Pl. 2:287 (1806); umbel diffusely compound; spikelets subglobose, about 1 line long; achene whitish, acutely triangular, muricate-tuberculate.—"Near San Francisco" (Bot. Cal. 2:223) in 1866, but not since found.

2. F. vahlii Link. Stems slender, densely tufted, 1 to 4 inches high, longer than or equaling the filiform leaves; spikelets in clusters, subtended by filiform elongated upright bracts which exceed the cluster 4 to 6 times; achene minute, transversely reticulate.

Very local in California: North Coast Ranges; upper San Joaquin Valley;

lower Colorado River. Southeastern United States and South America.

Locs.—Clear Lake (Bot. Cal. 2:224); Visalia (acc. Coville, Contrib. U. S. Nat. Herb.

4:212); Ft. Yuma, Parish 8375, 8495.
Refs.—Fimbristylis vahlii Link, Hort. Berol. 1:287 (1827). Scirpus vahlii Lam. Tab. Encycl. 1:139 (1791), type loc. Spain. F. apus appears to be merely a form in which the tubercle is reduced or obsolete and so we quote: F. apus Wats. Bot. Cal. 2:224 (1880); Scirpus apus Gray, Proc. Am. Acad.

10:78 (1874), type loc. shore of Clear Lake, Bolander.

3. F. thermalis Wats. (Fig. 17.) Stems 1 to 2 feet high, bearing few to many spikelets in a simple or compound umbellate cluster; leaves ½ to ¾ as tall as the stems; spikelets oblong-ovate, 4 to 5 (or 7) lines long; style hairy; achene whitish, broadly obovoid, flattened, the tubercle linear, nearly as long, soon deciduous.

Margins of hot springs: Southern California northward to Inyo Co. Nevada.

Locs.—Owens Valley, Brewer 2832; Arrowhead Sprs., Parish 5528.

Fig. 17. FIMBRISTYLIS THERMALIS Wats. a, cluster of spikelets,  $\times$  1; b, scale,  $\times$  5; c, achene,  $\times$  5.

Ref.—FIMBRISTYLIS THERMALIS Wats. Bot. King 360 (1871), type loc. Hot Sprs., Ruby Valley, Nev., Watson 1216.

# 4. SCIRPUS L. CLUB-RUSH. BULRUSH.

Perennials or annuals. Stems leafy or the leaves reduced to mere sheaths at base. Spikelets terete or somewhat flattened, solitary or in heads, spikes or umbels, subtended by an involucre of 1 to several leaves or the involucre wanting. Perianth bristles 1 to 6, barbed or smooth, or none. Stamens 2 or 3. Style 2 or 3-cleft, not swollen at the base, deciduous or its base persistent on the achene. Achene triangular, lenticular or plano-convex.—Species 137, widely distributed in all lands. (Latin scirpus, bulrush.)

Bibliog.—Fernald, M. L., Representatives of Scirpus maritimus in America (Rhod. 2:239,—1900). Chase, A., N. Am. allies of Scirpus lacustris (Rhod. 6:65-71,—1904, with two excellent plates 52 and 53)

plates, 52 and 53).
Spikelets solitary and terminal; stems low, slender.—Subgenus Isolepis.  Annual; involueral bract present.  Scales obtuse or merely acute
Spikelets in clusters; perennial.—Subgenus Euscirpus.  Stems low; achene longitudinally ribbed and horizontally striate
Stems leafy at base; spikelets in a sessile cluster
Achenes 1 line long, nearly equaling the scales
Stems very slender, leafy below; scales awn-tipped
tate, or in an umbel with unequal mostly short rays; leaves mainly basal.  Awn of scale glabrous, smooth; achene plano-convex11. S. campestris.  Awn of scale minutely scabrid; achene as if trigonous, in reality flat on one face, carinate-convex on the other12. S. fluviatilis.
Stems bearing a panicle of irregular umbels, leafy to the top.  Pedicels or raylets erect or spreading, bearing few to several sessile spikelets.  Achenes rounded on the back; bristles 4
Bristles with the barbs pointed upward; mature heads conspicuously hairy on account of the elongated bristles

1. **S. cernuus** Vahl. SLENDER CLUB-RUSH. Stems tufted, filiform or setaceous, 2 to 9 inches high, sheathed at base, the uppermost sheath often bearing a short slender blade; involucral bract 1 to 3 lines long or almost none; spikelet solitary, oblong-ovate, 1 to  $1\frac{1}{2}$  or 2 lines long; scales round-ovate, concave, obtuse or merely acute, lineate-carinate; style 3-cleft; achene brown,  $\frac{1}{3}$  line long, obovoid, flattish on one side, convex-rounded and with a fine median ridge on the other, finely or somewhat obscurely papillate, apiculate.

Springy or marshy places near the coast, from San Bernardino Valley to Humboldt Co. and north to Oregon. All continents.

Locs.—Elsinore, McClatchie 24: San Bernardino, Parish; Neponset, Salinas River, Abrams 4025; Carmel, Ferguson 297; Montara Pt., Copeland 3315; Oakland, Bolander; Lake Merced, San Francisco, Greene; Tiburon, Harriet Walker; Olema, Davy 4356; Eureka, Tracy 816.

Refs.—Scirpus Cernuus Vahl, Enum. Pl. 2:245 (1806), type loc. western part of the Spanish peninsula. S. riparius Spreng. Syst. 1:208 (1825). Isolepis riparia R. Br. Prodr. Fl. N. Holl. 1:222 (1810), type loc. Port Jackson, Australia.

2. **S.** carinatus Gray. DWARF CLUB-RUSH. Stems tufted, slender, triangular, 1 to 2 inches high, shortly leaved at base; involucral bract 4 to 9 lines long; spikelet solitary, ovate, 1½ to 2 or 3 lines long; scales strongly keeled, acute, 2 to 3-nerved on the sides, the midrib excurrent as a short beak; achene strongly triangular, globose in outline, light-brown, ¾ line long, obscurely short-necked at base.

Swamps and low spots near the coast from Mendocino Co. to San Diego Co.

Locs.—Mendocino City, Bolander 4757; San Francisco, Bolander; Del Monte, Heller 6771. Refs.—Scirpus Carinatus Gray, Proc. Am. Acad. 7:392 (1867). Isolepis carinata H. & A.; Torr. Ann. Lyc. N. Y. 3:349 (1836), based on spms. from New Orleans, Drummond, and the Arkansas River, Nuttall.

- S. NANUS Spreng. Pug. 1:4 (1813), type loc. Mansfeld, Germany. Eleocharis pygmaca Torr. Ann. Lyc. N. Y. 3:313 (1836). Stems capillary, flattened and grooved, 1 to 1½ inches high; roots with minute tubers; involueral bract present; spikelet 2 to 4 (or 8) -flowered, greenish; seales ovate; bristles longer than the achene, often wanting; achene obovate, triangular, smooth and shining.—Brackish shores or salt marshes, widely distributed throughout North America, Europe, north Africa. Occurs in Oregon and Washington (Piper and Beattie, Fl. Nw. Coast, 84). California material has been referred here (Cucamonga, acc. Pac. R. Rep. 4:152; Honey Lake Valley, Davy 3290), but the specimens are too young for certain determination.
- 3. **S. pauciflorus** Lightf. (Fig. 18.) Stems striate, 3-angled, leafless, slightly tufted, very slender (2½ to 4½ inches high), from slender rootstocks; spikelet

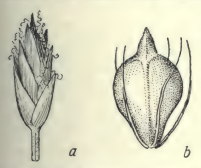


Fig. 18. Scirpus Pauciflorus Lightf. c, spikelet,  $\times$  5; b, achene,  $\times$  16.

solitary, terminal, 2 to 3 lines long, without involucral bracts, few (about 3)-flowered; scales narrow-ovate, obtusish; bristles 2 to 6, as long as the achene or longer; stamens 3; style 3-cleft; achene obovoid-oblong, rather strongly beaked.

San Jacinto Mts. to the Sierra Nevada. Oregon to British Columbia, east to Maine. Europe, Asia.

Locs.—Round Valley, Mt. San Jacinto, C. M. Wilder 928; upper Santa Ana Cañon, San Bernardino Mts., Hall 7608; Bonita Mdw., Tulare Co., Hall & Babcock 5181; Truckee ranger station, L. S. Smith 694.

Ref.—Scirpus Pauciflorus Lightf. Fl. Scot. 1078 (1777), type loc. Highlands of Scotland.

4. **S. setaceus** L. Stems caespitose, 4 to 5 inches high, twice as high as the leaves, the horizontal rootstocks very slender; involueral bracts 2 to 4 lines long; spikelets 1 or 2 in a place, narrow-ovate, 1½ lines long; scales more or less dark brown with a broad green midvein; achenes elliptic-obovoid, ½ line long, flattish on one side, convex and somewhat angled on the other, longitudinally and rather regularly ribbed, finely and horizontally striate between the ribs, apiculate.

Moist places, Humboldt Co. Europe, Asia, Africa, Australia.

Loc.—Salmon Creek Valley, Traoy 4817 (det. M. L. Fernald). Ref.—Scirpus setaceus L. Sp. Pl. 49 (1753), type European.

5. **S. nevadensis** Wats. Stems clustered from a creeping rootstock, 9 to 18 inches high; leaves ½ to ½ height of the stems, ½ to ½ line wide, channeled, involute; spikelets chestnut-brown, oblong-ovate, 4 to 10 lines long, 3 or 4 ("to

8'') in a terminal sessile cluster; involucral bract narrowly linear or acicular, ½ to 1½ inches long; scales ovate, obtusish, not awned; achenes nearly circular or round-ovate, flat on one face, rounded or hemispheric on the other; bristles 1 to 3, less than half the length of the achene.

Moist alkaline lands, east of the Sierra Nevada. Nevada to Washington.

Locs.-Mono Lake, Brewer; Amedee, Davy 3311.

Ref.—Scirpus Nevadensis Wats. Bot. King, 360 (1871), type loc. Soda Lake, Carson desert, Nev., Watson 1213.

6. S. acutus Muhl. Tule. (Fig. 19.) Stems arising from stout creeping rootstocks, terete or very obtusely trigonous above, 3 to 9 feet high, leafless or

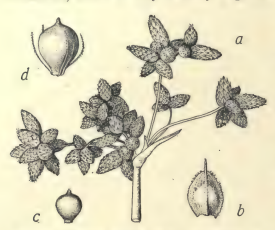


Fig. 19. Scirpus acutus Muhl. a, paniele of spikelets, × 1; b, scale, × 4; c, achene, × 4; d, achene and bristles, × 7.

Stems arising from stout creeping with a short terete leaf from the upper basal sheath; inflorescence apparently lateral, 1 to 5 inches long; involucral bract stout, shorter than the inflorescence; spikelets 3 to 6 lines long, numerous, congested capitate, or in an irregular umbel with unequal rays; scales ovate, ciliate, shortly awned, 1/4 to 1/3 longer than the achene; bristles 6, slender, retrorsely barbellate, slightly shorter than or about equaling the achene; style 2-cleft; achene lenticular, gray, abruptly mucronate.

Salt and freshwater marshes and borders of lakes and streams, very common: California to British Columbia, Newfoundland and Arizona.

Tax. Note.—The achene in this species is  $\frac{1}{2}$  larger than in S. validus and the scales nearly twice as long. The umbels are denser in S. acutus and the stems harder.

Econ. Note.—It is our estimate that originally there were in California about 250,000 acres of tule lands; much of this area has now been reclaimed to cultivation. Tule stems were used by the native tribes to build their balsas or small boats and to weave mats. At the present day the stems are used for packing nursery stock for shipment, thatching hay-stacks, and as a source of potash.

Loes.—Victorville, Parish 10561; Tehachapi, Greene; Bakersfield, Davy 2914; Hetch-Hetchy, Jepson 3415; Long Valley, Lassen Co., Jepson 7786; Gazelle, Shasta Valley, Goldsmith 16; Samoa, Humboldt Bay, Tracy 2595; Suisun Marshes, Jepson 2460a.

Refs.—Scirpus acutus Muhl.; Bigelow, Fl. Bost. 15 (1814), type loc. Fish Pond, Cambridge, Mass.; Fern. Rhod. 22:55 (1920). S. occidentalis Chase, Rhod. 6:68 (1904). S. lacustris var. occidentalis Wats. Bot. Cal. 2:218 (1880), type from western America.

7. **S.** californicus Britton. California Bulrush. Similar to S. occidentalis; umbel irregular, looser, its rays more slender, up to 4 inches long; spikelets dark reddish brown, cylindric or narrow-ováte, (3 or) 4 to 5 lines long; scales shortaristate; bristles 2, 3 or 4, ribbon-shaped, dark red, conspicuously short-hairy or somewhat plumose.

Marshes, California to Florida and South America.

Locs.—Oceanside, Parish 4455; Oak Knoll, Los Angeles Co., Braunton 659; Alvarado, Jepson; Vallejo, M. Grace Rowe; Suisun Marshes, Jepson 2460.

Refs.—Scirpus Californicus Britton Trans. N. Y. Acad., 11:79 (1892). Elytrospermum californicum C. A. Mey. Mem. Sav. Etr. Petersb. 1:201, t. 2 (1830), type from California. S. tatora Kunth, Enum. Pl. 2:166 (1837), type loc. Peru.

8. **S.** validus Vahl. Great Bulrush. Stems 3 to 8 feet high from stout scaly rootstocks; basal sheaths soft, the hyaline margins soon lacerate; spikelets narrow-ovate, in clusters of 1 to 5, borne on the rays of a lax paniele; scales equaling or but little longer than the achene, roundish, ciliate, mucronate; bristles 4 or usually 5 or 6, retrorsely barbed, shorter than or usually slightly longer than the achene; style 2-cleft; achene broadly obovoid, plano-convex, apiculate.

Widely distributed in North America. Little known in California.

Locs.—Oro Fino, Butler 137; Russian River, s. Mendocino Co., Heller 5827 (det. C. V. Piper); Chinatown firth, Santa Ana River, F. M. Reed (acc. Agnes Chase). Probably overlooked elsewhere in California.

Refs.—Scirpus Validus Vahl, Enum. Pl. 2:268 (1806), type from the West Indies. S. lacustris of Am. authors.

9. **S.** americanus Pers. Three Square. (Fig. 20.) Stems 3/4 to 2 feet high, very slender, triangular, somewhat leafy; leaves short (the blade 1 to 3 inches long); involucral bract solitary, pungent, 1 to 4 inches long; spikelets 1 to 6, oblong-ovate, 3 to 7 lines long, borne in a single crowded sessile cluster; scales dark-brown, usually conspicuously tipped with a stout pale-colored awn about a line long; achene flat on one face, convex on the other and somewhat obscurely keeled; bristles 2 to 6, very unequal, the longer about as long as the achene.

Marshy, often brackish, places, occasional throughout California. North America, Chile.

Loes.—Panamint Cañon, Hall & Chandler 7041; Owens Lake, Jepson 5115; Mt. Pinos, Hall 6627; Eureka, Tracy 1765; Castle Rock, Sacramento River, Goldsmith 7; Honey Lake Valley, Davy 3286; Long Valley, Lassen Co., Jepson 7785.

Refs.—Scirpus Americanus Pers. Syn. 1:68 (1805), type from the Carolinas. S. pungens Vahl, Enum. Pl. 2:255 (1806).

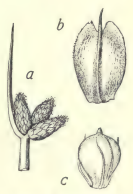


Fig. 20. Scirpus americanus Pers. a, cluster of spikelets, × 1; b, scale, × 5; c, achene and bristles, × 5.

10. S. olneyi Gray. OLNEY BULRUSH. (Fig. 21.) Stems from the bulbous nodes of running rootstocks, 2 to 5 feet high or more, stout, triquetrous, sheathed

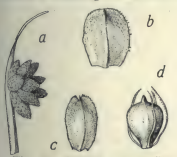


Fig. 21. Scirpus olneyi Gray.

a, cluster of spikelets, × 1; b,
scale (lower), × 5; c, scale
from a different plant (upper),
× 5; d, achene and bristles,
× 5.

at base, leafless or with a single very short leaf; involucral bract 1 to 1½ inches long; spikelets 2 to 26 in a single crowded sessile cluster, oblong-ovate, 2 to 5 lines long; scales brown, elliptic, membranous, obtuse, glabrous or slightly ciliate; style 2-cleft; achene obovate, flattish on one side, convexish on the other, beaked, smooth.

Common in brackish marshes: California and Oregon, east to the Atlantic.

Locs.—Klamath Hot Sprs., Goldsmith 23; Suisun, C. F. Baker 3243; Newark, Davy 1109; Death Valley, Jepson 6939.

Refs.—Scirpus olneyi Gray, Jour. Bost. Soc. Nat. Hist. 5:30 (1845), type loc. Seekonk River, R. I., Olney; Jepson, Fl. W. Mid. Cal. 87 (1901).

11. S. campestris Britton. Bull Tule. (Fig. 22.) Stems 1 to 3 feet high, stout, acutely triangular, the point of junction with the slender rootstock often

enlarged into hard woody tubers; leaves equaling or exceeding the stem, keeled, flat or deeply channeled, 2 to 4 lines wide; involucre of few unequal spreading foliaceous bracts 3 to 13 inches long, one much the longer and more erect; inflorescence terminal, the spikelets in clusters of 1 to 3, the clusters congested-capitate or commonly somewhat umbellate with unequal rays; rays ½ to 1½ inches long;



Fig. 22. Scirpus campestris Britton. a, cluster of spikelets, × 1; b, scale, × 3; c, achene, × 3; d, achene and bristles, × 3.

spikelets ovate or oblong-ovate, acute, 6 to 10 lines long; seales thinly searious, obscurely puberulent or subglabrous, keeled, bifid or lacerate, with a short soon recurved subulate awn between the teeth; bristles 2 to 6, minutely and retrorsely scabrous, shorter than the achene; style 2-cleft; achene round-obovate, sublenticular, obtuse or truncatish, slightly apiculate, dark brown, shining.

Salt marshes and moist alkaline soils: throughout California. North to Oregon and east to New Jersey.

Locs.—Ne. Modoc Co., Manning; Samoa, Humboldt Bay, Tracy 3099; Napa, Jepson; Suisun Marshes, Jepson 2459; Benicia, Jepson 7436; Alvarado, Jepson; Bakersfield, Davy 1826; San Bernardino, Parish; Imperial, Parish 8376. The typical form has whitish spikelets. The var. paludosus Fern. has drab or castaneous spikelets but does not differ otherwise. It has much the same range as the species in California.

Refs.—Scirpus campestris Britton, Ill. Fl. ed. 1, 1:267 (1896), type North American. S. maritimus Wats. Bot. Cal. 2:218 (1880), in part. S. robustus Jepson, Fl. W. Mid. Cal. 87 (1901). Var. compactus Davy in Jepson l.c. 88, type loc. Stege, Davy 4075; spikelets congested into dense heads. Var. paludosus Fern. Rhod. 2:241 (1900). S. paludosus Nelson, Bull. Torr. Club, 26:5 (1899), type loc. Granger, Wyo., Nelson. S. pacificus Britton; Parish, Bull. S. Cal. Acad. 4:8 (1905), type loc. s. Cal. coast.

12. **S.** fluviatilis Gray. Similar to S. campestris; bract of the inflorescence exceedingly elongated; scales minutely puberulent, subulate awn recurved; bristles exceeding the achene; achene brownish or drab, narrow-obovoid, flattish on one face, strongly carinate-keeled on the other, obscurely apiculate, shortly attenuate at base.

Borders of lakes and streams, probably throughout northern California but rarely collected. East to New Jersey.

Locs.-Honey Lake, Davy 3313; Sutter Co., Copeland 3263.

Refs.—Scirpus fluviatilis Gray, Man. 527 (1848). S. maritimus var. fluviatilis Torr. Ann. Lyc. N. Y. 3:324 (1836), type loc. w. New York, Gray.

13. **S.** microcarpus Presl. Panicled Bulrush. (Fig. 23.) Stems from stout creeping rootstocks, stout, triangular, leafy, 2 to 5 feet high; leaves flat, 4 to 8 lines wide; margins scabrid; involucre of several spreading foliaceous bracts, about 1 to 2 times as long as the inflorescence; spikelets 1 to 5 in terminal and axillary clusters, the clusters in an umbellate compound panicle; panicle large and open, the rays 1 to 6 inches long, the raylets ½ to ¾ inch long; spikelets narrow-ovate, greenish or lead-colored, 1 to  $2\frac{1}{2}$  lines long; scales ovate, membranous, with broad green midrib; bristles 4, barbed to the base; stamens 2; style 2-cleft; achene pale, plano-convex, not angled on the back, abruptly shortbeaked, ½ line long.

Common along streams and in fresh-water marshes: California to Alaska and

Newfoundland.

Locs.—Cuyamaca Mts. (Bot. Cal. 2:219); Carmel, Ferguson 287; Mt. Hermon, Santa Cruz Mts., M. Grace Rowe; Lake Pilarcitos, San Mateo Co., Davy 765; Mt. Tamalpais, Davy; Guerneville, Davy; Moore Creek, Howell Mt., Jepson 6841; Mt. St. Helena, Jepson 7667; Eureka, Tracy 4628; Sisson, Goldsmith 24; Ft. Bidwell, Modoc Co., Jepson 7922; Sierra Valley,

Jepson 8054a; Jackson, Hansen 637; Kennedy Mdws., Tuolumne Co., A. L. Grant 121, 448; Confidence, Tuolumne Co., Jepson 7696; Alder Creek, Yosemite Park, Jepson 4330a.

Refs.—SCIRPUS MICROCARPUS Presl, Rel. Haenk. 1:195 (1828), type loc. Nootka Sound, Vancouver Isl. S. sylvaticus var. digynus Boeckl. Linnaea, 36:727 (1870).

14. S. congdonii Britton. Similar to S. microcarpus, but panicle less diffuse, its rays 3 to 6, 2 to 3½ inches long; spikelets densely capitate at the ends of the rays; style 3-cleft; bristles rather longer than the achene; achene oblong-obovate, flat on one face, angled on the back.

Sierra Nevada; very little known and rarely collected.

Loes.—Pine Ridge, Fresno Co., acc. Britton; Plumas Co., acc. Britton.

Refs.—Scirpus congdonii Britton, Torreya, 18:36 (1918), type loe. upper San Joaquin River, Madera Co., Congdon. S. atrovirens Wats. Bot. Cal. 2:219 (1880).



Fig. 23. Scirpus Microcarpus Presl. a, panicle, × ½;
b, spikelet, × 6; c, scale, × 9; d, achene, × 9.

15. **S.** lineatus Michx. Stems slender, triangular, from a stout rootstock, densely leafy at base, less leafy above,  $1\frac{1}{2}$  to 3 feet high; leaves flat, 3 to 6 lines wide, scabrous-margined; paniele of umbels compound, 2 to 5 inches long, the spikelets mostly solitary at the ends of the raylets, the very slender rays becoming pendulous; involucral bracts much shorter than the inflorescence; spikelets reddish brown, short-cylindric, (2 or) 4 to 6 lines long; scales ovate or oblong, short-awned, membranous with a green midvein; bristles 6, weak, entangled, smooth, equaling or exceeding the scales; stamens 3; style 3-cleft; achene obovoid, flat on one face, convex-ridged on the other, short-beaked,  $\frac{1}{2}$  line long.

Dry hills, Siskiyou Co. North to Oregon and east to the Atlantic.

Locs.-Yreka, Butler 857. Grants Pass, Oregon, Howell.

Ref.—Scirpus lineatus Michx. Fl. Bor. Am. 1:32 (1803), type from the Carolinas.

16. S. criniger Gray. (Fig. 24.) Stems 3/4 to 3 feet high, triangular and striate; leaves 1½ to 4 inches long, 1½ to 2½ lines wide; spikelets 9 to 18, 5 to 7 lines long, congested in a sessile head; filaments slender, much exserted and

exceeding the 6 very long bristles; style 3-cleft; achene oblong, sulcate-triangular, shortly beaked, 1 line long.

High mountains, Sierra Nevada, north to Siskiyou Co., thence south to Mendocino Co.

Locs.-Monarch Creek, Tulare Co., Hall & Babcock 5699; Peregoy Mdw., Yosemite Park, Jepson 4331; Mt. Dana, Congdon; Kennedy Lake, Tuolumne Co., A. L. Grant 508; Heather Lake, El Dorado Co., Jepson 8175; Placer Co., Carpenter; Siskiyou Mts., Blasdale (bristles almost smooth).

Ref.—Scirpus Criniger Gray, Proc. Am. Acad. 7:392 (1867), type loc. Red Mt., n. Mendocino Co., Bolander.

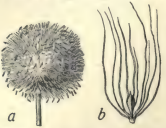


Fig. 24. Sci fus criniger a, head of flowers, Gray.  $\times$  1; b, achene and bristles, X 3.

#### 5. ERIOPHORUM L. COTTON-SEDGE.

Bog perennials with triangular or nearly terete stems from creeping rootstocks. Leaves linear or the uppermost reduced to sheaths. Spikelets terminal on a leafy or naked stem, solitary or clustered or umbellate, subtended by an involucre of leaf-like bracts or none. Scales membranous, 1 to 5-nerved. Perianth-bristles numerous, filiform, silky-white, becoming greatly elongated in Stamens 1 to 3. Style very slender and elongated, 3-cleft. Achene triangular.—Species 10, northern hemisphere. (Greek erion, wool, phora, crop, refering to the woolly heads.)

Bibliog.—Fernald, M. L., N. Am. Species of Eriophorum (Rhod. 7:81-92, 129-136,-1905).

1. E. gracile Koch. SLENDER COTTON-SEDGE. Stems subterete, weak and very slender, 1 to 2 feet high, with one or more erect, very narrow, triangular-channeled leaves; involucre of a single erect colored bract much shorter than the inflorescence; rays 4 to 6 lines long, slightly nodding, roughish-puberulent; spikelets 2 to 5, oblong, 3 to 4 lines long; scales lead-color or blackish; perianth bristles 6 to 7 lines long in fruit.

Cold swamps, San Francisco and Sonoma Co. northward. Boreal regions around the earth.

Locs.—Santa Rosa (Bot. Cal. 2:220); San Francisco (Zoe, 2:378). Var. CAURIANUM Fern. (Fig. 25.) Scales straw-color or brownish.—Northern Sierra Nevada and northward; Grass Lake near Luther Pass, El Dorado Co., Jepson 8090; Sisson, Jepson.

Refs.—ERIOPHORUM GRACILE Koch in Roth, Cat. Bot. 2:259 (1800), type European. Var. CAURIANUM Fern. Rhod. 7:87 (1905), based on spms. from Ore. (Cusick) and Cal. (Sierra Co., Lemmon, and Mt. Shasta, Brown).

### 6. HEMICARPHA Nees & Arn.

Dwarf tufted annuals, with almost filiform stems and leaves. Spikelets small, terminal, terete, solitary or clustered, subtended by a 1 to 3-leaved involucre. Scales enclosing a minute hyaline bractlet between the flower and the axis of the spikelet. Perianth



Fig. 25. ERIOPHORUM GRACILE Koch var. CAURIANUM Fern. Cluster of spikelets in fruit,  $\times$  1.

none. Stamen 1. Style 2-cleft. Achene subterete.—Species 3. (Greek hemi, half, and karpos, chaff, in reference to the inner bractlet.)

Bibliog.—Coville, F. V., Genus Hemicarpha in N. Am. (Bull. Torr. Club 21:34-37,—1894). Britton, N. L., Genus Hemicarpha (Ill. Fl. ed. 2, 1:339-340,—1913).

1. **H. micrantha** Pax. Stems  $\frac{3}{4}$  to  $\frac{11}{4}$  inches high, sheathed at base with 1 or 2 short filiform leaves; involucral bract  $\frac{1}{2}$  to 6 lines long; spikelets 1 to 3, ovate, reddish-brown, 1 to  $\frac{11}{2}$  lines long; scales cuneate-obovate, short-acuminate and slightly spreading at the tip or erect, little longer than the  $(\frac{1}{4}$  line long) achene; bractlet adherent to the achene.

San Diego Co. and Sierra Nevada foothills. Washington to the Atlantic and South America.

Locs.—Jacksonville bridge, Tuolumne River, A. L. Grant 580; San Diego, Orcutt (acc. Gray Herb.). Var. aristulata Cov. Stems 4 to 8 inches high; spikelets conspicuously squarrose by reason of the abruptly attenuate scales; achenes black.—Great Plains region; also Washington and California acc. Britton, Ill. Fl. ed. 2, 1:340 (1913).

Refs.—Hemicarpha Micrantha Pax; Engler & Prantl, Nat. Pflzr. 2<sup>2</sup>:105 (1887). Scirpus micranthus Vahl, Enum. Pl. 2:254 (1806). H. subsquarrosa Wats. Bot. Cal. 2:220 (1880). Var. ARISTULATA Cov. Bull. Torr. Club 21:36 (1894), type from Texas, Nealley. H. aristulata Smyth, Trans. Kans. Acad. Sci. 16:163 (1899); Nelson, Bull. Torr. Club, 29:400 (1902).

2. **H. occidentalis** Gray. (Fig. 26.) Similar; stems 1 to 2 inches high; spikelets greenish, broadly ovate; scales 3/4 to 1 line long, the body oblong or lanceolate, 3 or 4-nerved, abruptly tapering into a spreading awn-like tip 1 to 1½ times as long; bractlet not adherent to the achene; achene brownish, narrow-obovoid, somewhat flattened.

Middle altitudes: cismontane Southern California; Sierra Nevada. North to Washington.

Loes.—Lake Surprise, Mt. San Jacinto, F. M. Reed 2443; Bluff Lake, San Bernardino Mts., Parish 3268; Yosemite, Congdon; Jacksonville Bridge, Tuolumne River, A. L. Grant 580a.

Ref.—Hemicarpha occidentalis Gray, Proc. Am. Acad. 7:391 (1868), type loc. Yosemite, Bolander.

## 7. SCHOENUS L.

Mostly perennials with rush-like tufted rigid stems. Leaves semi-terete, basal, the sheaths dark-colored. Spikelets 1 to 6-flowered, aggregated in a terminal cluster. Scales in 2 ranks, the lower ones empty, the upper with perfect or pistillate flowers, the uppermost with staminate flowers or empty. Perianth of 3 to 6 plumose or smooth bristles or none. Stamens usually 3. Style-

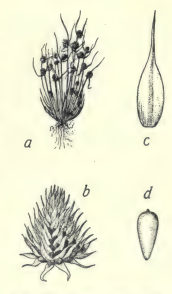


Fig. 23. Hemicarpha occi-DENTALIS Gray. a, entire plant, ×1; b, spikelet, × 8; c, scale, ×18; d, achene, ×18.

branches 3. Achene 3-angled, without a tubercle.—Species 61, mostly in New Zealand and Australia but also occurring in North and South America, Europe and Africa. (Greek schoinos, a rush.)

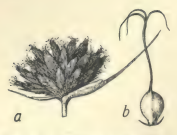


Fig. 27. Schoenus nigricans L. a, cluster of spikelets,  $\times 1$ ; b, achene,  $\times$  5.

1. S. nigricans L. Black Galingale. (Fig. 27.) Perennial; stems 10 to 20 inches high, surpassing the erect rigid pungent leaves; heads 5 to 7 lines high, dark chestnut-color; spikelets flattened; bristles naked in our form; achene white.

Alkaline soil, Southern California. Nevada, Texas, Florida. Europe, Africa, Asia.

Locs.-Lone Pine Canon, Cajon Pass, Parish 2058; Arrowhead Sprs., Geo. B. Grant; Furnace Creek, Death Valley (acc. Contrib. U. S. Nat. Herb. 4:213).

Ref.—Schoenus nigricans L. Sp. Pl. 43 (1753), type European.

## CLADIUM P. Br. SAW-GRASS.

Very tall leafy perennials. Stems terete (in ours), from stout rootstocks. Leaves much elongated, serrate on the margin and folded on the midrib so as to be channeled above. Spikelets small, few-flowered, borne in terminal and lateral compound panicles and consisting of several loosely imbricated scales; lower scale empty, the middle one or two bearing staminate flowers, the upper one usually perfect and fertile. Stamens in ours 2. Style 2 or 3-cleft, deciduous. Achene ovoid or globose, without tubercle.—Species 45, tropical and temperate regions. (Diminutive of Greek klados, a branch, referring to the branched inflorescence.)

1. C. mariscus R. Br. Stems numerous, stout, 6 to 10 feet high, forming very dense and heavy hummocks; leaves 4 to 7 feet long, 4 to 5 lines broad; panicles diffuse, drooping, the lateral ones 4 to 8 in number, from the axils of short sheathing leaves; spikelets narrowly oblong, 2 lines long, in clusters of 2 or 3; achene brown, cylindric-ovate, 1 to 11/4 lines long.

Moist ground, south bases San Gabriel and San Bernardino mountains; Inyo

Co. Southern Nevada. All continents.

Loes.—Upland (acc. Parish, Bot. Gaz. 65:335); Hanaupah Cañon, Panamint Mts., Jepson 7002; Furnace Creek (acc. Coville, Contrib. U. S. Nat. Herb. 4:213,-1893).

Refs.—CLADIUM MARISCUS R. Br. Prodr. Fl. Nov. Holl. 1:236 (1810). C. mariscus var. californicum Wats. Bot. Cal. 2:224 (1880), type loc. San Gabriel, Brewer.

#### RYNCHOSPORA Vahl. 9.

Chiefly perennials with erect more or less leafy and triangular stems from Spikelets ovate, globular, or fusiform, variously clustered; scales plane or a little concave, not keeled, the uppermost subtending imperfect flowers. Perianth of 1 to 20 bristles. Stamens commonly 3 (in ours usually 2). Style 2-cleft. Achene lenticular or globular, crowned by the persistent base of the style.—Species about 189, tropics and subtropic regions of both hemispheres. (Greek rhyncos, snout, and spora, seed.)

1. R. alba Vahl. White-beak Rush. Perennial; stems almost filiform, 1/2 to 2 feet high; leaves narrowly linear or almost bristle-like; spikelets disposed in a head-like terminal corymb (and usually 1 or 2 lateral ones), white or whitish, becoming tawny with age, perfecting only a single flower; bristles 9 to 12 (or 20); tubercle flattened, triangular-subulate, nearly as long as the achene. Bogs, North Coast Ranges, rare in California. North America, Europe, Asia.

Loc.—Mendocino Co., Congdon (acc. Fernald and MacBride).

Refs.—Rynchospora alba Vahl, Enum. Pl. 2:236 (1806). Schoenus albus L. Sp. Pl. 44 (1753), type north European.

# 10. CAREX L. SEDGE.

By K. K. MACKENZIE1

Grass-like sedges, perennial by rootstocks. Culms (stems) mostly triangular, often strongly phyllopodic (leafy at base) or aphyllopodic (not leafy at base). Leaves 3-ranked, the upper (bracts) elongate or short, and subtending the spikes of flowers or wanting. Flowers monoecious or sometimes dioecious. Spikes 1 to many, either wholly pistillate, wholly staminate, androgynous or gynaecandrous, sessile or peduncled, the base of the peduncle often with a perigynium-like or spathe-like organ (clado-prophyllum) surrounding it. Perianth none. Stamens 3 (or rarely 2). Achene 3-angled, lenticular or plano-convex, completely enclosed by the sac-like perigynium.—Species more than 1000, all continents, but least developed in the tropics. (The Latin name.)

Tax. note.—The style is either (1) jointed with the achene and withering and at length deciduous, as in most sections, or (2) continuous with the achene, persistent, indurated and not withering, as in Sects. 30, 33, 34, and sometimes in Sect. 31. The racheola is occasionally developed.

Bibliog.—BAILEY, L. H., Untenable Names of Carices, in Bull. Torr. Club, 11:18–19,—1884; Notes on Carex I, in Bot. Gaz. 9:117–122,—1884; II, in Bot. Gaz. 9:137–141,—1884; III, in Bot. Gaz. 10:203–208,—1885; IV, in Bot. Gaz. 10:293–296,—1885; VI, in Bot. Gaz. 10:317–319,—1835; VI, in Bot. Gaz. 10:379–382,—1885; VI, (Preliminary synopsis of N. Am. Carices) in Proc. Am. Acad. 22:59–157,—1886; VII, in Bot. Gaz. 11:328–330,—1886; IX, in Bot. Gaz. 13:82–89,—1888; X, in Jour. Bot. 26:321–323,—1888; XII, (Studies of the types of various species of the genus Carex), in Mem. Torr. Club 1:1–85,—1889; XII, in Bull. Torr. Club 1:1–85,—1889; XII, in Bull. Torr. Club 1:1–85,—1899; XIV, (Carex rigida Gooden. and its varieties), in Jour. Bot. 28:171–173,—1890; XV, in Proc. Cal. Acad. ser. 2, 3:104–106,—1891; XVI, in Bot. Gaz. 1:1-18,—1896; XIX, in Bot. Gaz. 25:270–272,—1898. Boott, Francis, on a species of Carex alied to C. saxatilis L., in Trans. Linn. Soc. 19:215–220,—1843; Description of six new N. Am. Carices, in Jour. Bost. Nat. Hist. Soc. 5:112–116,—1845; Caricis species novae vel minus cognitae, in Trans. Linn. Soc. 20:115–147,—1845—19. Caricibus, in Hooker's Lond. Jour. Bot. 5:67–74,—1846; Table of distrib. of Carex, in Richards. Arctic Exped. 2:344–353,—1851; [Carices in Bigelow coll.] Pac. R.R. Rep. 4:153–154,—1866; III. of Genus Carex, I:1–74, t. 1–200,—1858; II:75–103, t. 203–310,—1884. Botown, Robert, Carex, in Supp. Appendix Parry's Voyage,—1832; Carex in Bot. Appendix Richardson's Jour.,—1823. Dewey, Chester, Caricography, nos. 1–198, in Am. J. Sci. ser. 1, vols. 7–49,—1824–1845; nos. 199–303, in ser. 2, vols. 2–42,—1846–1866; index, in Bot. 1–26,—1896–1908; Genus Carex in Nw. Am. in Bot. Centralbl. Beinefte, 22:1–29,—1909; Northeastern Carices of the Sect. Hyparrhenae, in Proc. Am. Acad. 37:447–514,—1902; various notes on Carex, in Rhod. 2:170–171,—1900; 3:170–172,—1901; 4:218–230,—1907; 10:47–48,—1903; 3:43–56,—1901; 13:130, 243–248,—1911; 14:115–116,—1912 (with K. M. Wiegand); 1903; 8:45–47, 73–77, 165–167,—19

<sup>&</sup>lt;sup>1</sup> The ranges for California and the indications of altitude have been in large part written by W. L. Jepson on the basis of determinations by Mr. Mackenzie. The references to the literature under the species have also been somewhat modified to conform to the general usage in this work.—W. L. J.

A. Spike one, androgynous, bractless; perigynia glabrous, beaked, the beak with closed suture at apex dorsally.
Achenes triangular; stigmas three, rarely two.  Pistillate scales persistent; perigynia inflated, sessile, not becoming reflexed1. INFLATAE.  Pistillate scales deciduous; perigynia not inflated, stipitate, at least the lower reflexed at maturity  2. ATHROCHLAENAE.
Achenes lenticular; stigmas two
B. Spikes one to many; if one, not as in A.
1. Achenes lenticular and stigmas two; lateral spikes sessile; terminal spike partly pistillate, or if staminate the lateral spikes short or heads dioecious.
Perigynia not white-puncticulate.  Rootstocks long-creeping, the culms arising singly or few together; perigynia with beak obliquely cut, at most bidentulate.
Spikes densely aggregated into a globose or ovoid head, appearing like one spike
Spikes, at least the lower, distinct
Perigynia abruptly contracted into the beak.  Spikes few (usually ten or less); perigynia green or tinged with reddish-brown.  6. Muhlenbergianae.
Spikes numerous; perigynia yellowish or brownish at flowering.  Perigynia yellowish; opaque part of leaf-sheath usually transversely rugulose.  7. MULTIFLORAE.
Perigynia brownish; opaque part of leaf-sheath not transversely rugulose.  8. Paniculatae.
Perigynia tapering into the beak 9. Stenorhynchae. Spikes gynaecandrous (i.e., pistillate flowers uppermost).
Perigynia at most thin-edged.
Perigynia spreading or ascending at maturity
Perigynia appressed 11. Deweyanae.  Perigynia narrowly to broadly wing-margined 12. Ovales.  Perigynia white-puncticulate 13. Canescentes.
2. Achenes triangular and stigmas three, or lenticular and stigmas two; if lenticular, lower lateral spikes conspicuously peduncled, or terminal spike staminate
and lateral spikes elongated.  Staminate and pistillate spikes on different culms; stigmas 3, short
Staminate and pistillate spikes on the same culms.  Spike solitary.
Perigynia many-nerved, rounded and beakless at apex; stigmas 3, short
Perigynia 2-keeled, not rounded at apex, beakless or beaked.
Perigynia glabrous; stigmas 3, elongated15. Firmiculmes.  Perigynia pubescent or puberulent; stigmas 316. Filifoliae.  Spikes more than one.
Perigynia closely enveloping the achene, strongly tapering at base, pubescent or puberu- lent; bracts sheathless or nearly so; stigmas normally 3, long18. MONTANAE.
Perigynia not as above; or if so, at least the lowest bract strongly sheathing.
Bracts (at least lowest) long-sheathing, more or less purplish-tinged, the blades absent or rudimentary; stigmas 3, early deciduous
Lowest bract sheathless or long-sheathing; if long-sheathing its blade well-developed.
Lowest bract strongly sneathing; perigynia never strongly bidentate with still
Lowest bract strongly sheathing; perigynia never strongly bidentate with stiff teeth.
teeth. Achenes lenticular; stigmas 2
Achenes lenticular; stigmas 2
teeth.  Achenes lenticular; stigmas 2
teeth.  Achenes lenticular; stigmas 2
teeth.  Achenes lenticular; stigmas 2
teeth.  Achenes lenticular; stigmas 2
teeth.  Achenes lenticular; stigmas 2
teeth.  Achenes lenticular; stigmas 2

Perigynia or leaves or both pubescent; stigmas 3
Pistillate spikes narrowly cylindric, elongated26. Anomalae. Pistillate spikes ovoid, oblong or linear27. Atratae.  Lowest bract sheathing; perigynia bidentate32. Extensae. Achenes lenticular; stigmas 2. Achenes not constricted in the middle
Achenes constricted in the middle; scales sharp-pointed, three-nerved. 29. Cryptocarpae.
Style persistent, continuous with the achene. Perigynia nerveless, except for the marginal nerves; stigmas 3
Perigynia several to many-nerved.  Perigynia coarsely ribbed; stigmas 3 or 2
1. Inflatae.
Pistillate scales 1-nerved; perigynia ovoid, inflated, tapering at apex; staminate part of spike scarcely conspicuous; achenes 1.25 to 1.5 mm. long
2. Athrochlaenae.
Represented by one species in our range
3. Capitatae.  Represented by one species
4. Foetidae.
Represented by one species in our range
5. Divisae.
Rootstocks, slender, light-brownish; culms obtusely triangular, normally smooth; leaf-blades narrow, involute
Rootstocks stout; culms acutely triangular, normally rough above.  Perigynia chestnut, thick, the beak about one-fifth as long as the body
6. Muhlenbergianae.
Densely cespitose; head orbicular or oblong-ovoid 10. C. hoodii.  Rootstocks elongate; head linear, interrupted 11. C. tumulicola.
7. Multiflorae. Scales strongly hyaline-margined; sheaths normally not cross-rugulose.
Perigynia lanceolate-ovate, sharp-margined to base, membranaceous, straw-colored
brownish-black at maturity
Scales not strongly hyaline-margined; sheaths normally more or less cross-rugulose; perigynia straw-colored, yellowish or tawny at maturity, sharp-margined to base.  Perigynia 3.5 to 4.5 mm. long, the beak much shorter than the body; pistillate scales (except lowest) acute or cuspidate.
Ligule conspicuous, as long as wide; scales brownish-tinged; perigynia strongly nerved ventrally
Perigynia flat and nerveless or nearly so ventrally, the body sparingly serrulate above, contracted into a beak
Perigynia low-convex and strongly nerved ventrally, the body strongly serrulate above, abruptly contracted into a beak
strongly awned
8. Paniculatae.
Leaf-blades 1.25 mm. wide; head little interrupted; perigynia 2 to 2.75 mm. long, shining, not concealed by the scales

Leaf-blades 2.5 to 6 mm. wide; head interrupted, compound; perigynia 3 to 4 mm. long, dull,

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9. Stenorhynchae.
Perigynia 3 to 4 mm. long, the beak much shorter than the body; scales strongly dark-tinged.
   Leaves clustered at base; sheaths not green and white mottled dorsally; culms slender.....
                                                                         20. C. jonesii.
   Leaves not clustered at base, the lower blades much reduced; sheaths green and white
                                                                       ...21. C. nervina.
         mottled dorsally; culms stout.....
Perigynia 4 to 6 mm. long, the beak about length of body; scales not or scarcely dark-tinged.
                                                                         22. C. stipata.
                                   10. Stellulatae.
Spikes more or less widely separate, not brownish-black.
   Body of perigynium broadest near middle; beak with few weak serrulations.....
                                                                     23. C. laeviculmis.
   Body of perigynium broadest near base; beak strongly serrulate.
      Beak of perigynium bluntly bidentate, ¼ to ⅓ length of body, the ventral suture obsolete or inconspicuous; scale obtuse, ½ length of body of perigynium.....
                                                                        24. C. interior.
      Beak of perigynium sharply bidentate, the ventral suture conspicuous.
         Beak of perigynium chestnut-brown tipped; culms obtusely triangular; pistillate
               scales obtuse or obtusish, chestnut-brown tinged with broad shining margins and apex, rounded and not keeled, the midvein obscure at apex.
            Spikes widely separate, the terminal long-clavate; perigynia 3.5 to 4 mm. long.
                                                                      25. C. ormantha.
            Spikes approximate, the terminal short-clavate; perigynia 3.75 to 4.5 mm. long.
                                                                   26. C. phyllomanica.
         Beak of perigynium reddish-brown tipped; culms sharply triangular; pistillate scales
               obtusish to cuspidate, yellowish-brown tinged, the margins and apex narrow,
               opaque or dull whitish, keeled with the sharp midvein which is prominent to
                                                         27. C. angustior.
Spikes 3 to 5 in a small (6 to 10 mm. long), densely capitate, brownish-black head....28. C. illota.
                                    11. Deweyanae.
Perigynia shallowly bidentate, 3.5 to 4 mm. long, the beak about \( \frac{1}{3} \) length of body.....
                                                                       29. C. leptopoda.
Perigynia deeply bidentate, 4 to 4.5 mm. long, the beak about ½ length of body....
                                                                       30. C. bolanderi.
                                     12. Ovales.
Sheaths white-hyaline opposite blades.
   Sheaths strongly prolonged upward at mouth opposite blade in a very membranaceous
   Beak of perigynium flat and serrulate to usually strongly bidentate tip.
         Perigynia 3.5 to 5 mm. long, 2 to 3 mm. wide.
            Perigynia thin with margins conspicuously wrinkled dorsally; culms 1 to 4 dm.
            Beak of perigynium terete toward apex, the upper 1 to 3 mm. smooth or nearly so. Perigynia appressed, nearly or entirely covered by scales, the beaks not conspicuous
               in the spikes.
            Culms stiff; spikes approximate in an erect head.
               Culms 1 to 6 dm. high, the leaves not bunched near base; blades 2 to 3 mm.
                     wide, flat; beak of perigynium not hyaline at orifice.......37. C. tracyi.
               Culms 1 to 3 dm. high, in large tufts, the leaves bunched near base; blades 1.5 to 2 mm. wide, more or less involute; perigynium beak hyaline at
                     orifice.
                  Perigynia oblong-ovate, rather strongly margined.......38. C. phaeocephala.
                  Perigynia linear-lanceolate, very narrowly margined, boat-shaped....
         Upper part of perigynia conspicuous in the spikes, not covered by scales.
            Perigynia lanceolate, 5.5 to 8.5 mm. in length, 3 to 5 times as long as wide.
               Spikes about three, not capitate; scales little more than 1/2 length of perigynia.
                                                                          40. C. davyi.
               Spikes 6 to 12, capitate; scales equaling bodies of perigynia....41. C. specifica.
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Perigynia ovate or if lanceolate shorter than 5.5 mm. in length.  Lower bracts leaflet-like, much exceeding head.  Perigynia with the beak ferruginous at orifice, bidentate; lowest bract appearing like a continuation of the culm
appearing like a continuation of the culm43. C. athrostachya Lower bracts scale-like, much shorter than or slightly exceeding head.  Perigynia with membranaceous or submembranaceous walls.  Perigynia thin and flat save where distended by achene.
Perigynia 3.5 to 5 mm. long; culms slender
Perigynia strongly plano-convex at maturity.  Perigynia nerveless ventrally or with impressed nerves46. C. pachystachya
Perigynia with conspicuously raised nerves on inner face.  Perigynia conspicuously hyaline-tipped; spikes densely capi tate
Perigynia reddish-tipped; spikes more or less strongly separate 48. C. mariposana
Perigynia with thick, firm walls. Perigynia very small (2.25 to 3.5 mm. long).  Margins of perigynia entire (or very obscurely subserrulate)
Margins of perigynia strongly serrulate50. C. teneraeformis Perigynia longer (3.5 mm. long or more).
Lower bracts (at least) strongly amplectant; beaks of perigynia and scales little reddish-tinged
reddish-tinged.  Perigynia strongly nerved ventrally, the nerves prominent; scales with sharply defined midvein.
Sterile shoots not conspicuous; lower bladeless sheaths short; culms slender; scales mostly acute, reddish-brown
Sterile shoots numerous, elongate; lower bladeless sheaths very long; culms very slender; scales cuspidate or
short-awned, yellowish-brown53. C. montereyensis Perigynia nerveless or very obscurely nerved ventrally. Perigynia with a few raised nerves dorsally; coastal species Spikes strongly capitate; leaf-blades averaging 2.5 to 3
mm. wide; culms 3.5 to 12 dm. high
Spikes not capitate, the head slender; leaf-blades averaging 1.5 to 2 mm. wide; culms 1 to 6 dm. high
Perigynia many-striate or with impressed nerves dorsally; species of the Sierra Nevada.  Spikes not few-flowered; culms slender; leaves not elus-
tered, the blades long
13. Canescentes.  Spikes androgynous; perigynia unequally biconvex
Perigynia ovate, broadest near the base; beak conspicuous, strongly serrulate60. C. arcta.  14. Polytrichoideae.
Represented by one species
Not stoloniferous; culms smooth, terete; leaf-blades 1.5 mm. wide; bracts long-awned
cuspidate
Represented by one species in our range

17. Scirpinae.
Represented by one species in our range
Basal spikes not developed
Perigynia finely many-ribbed as well as strongly 2-keeled.  Scales purplish-tinged, obtuse to cuspidate; body of perigynium globose; staminate spikes many-flowered; basal pistillate spikes on elongated very slender peduncles.
Scales reddish-brown tinged, cuspidate or long-awned; body of perigynium oval; staminate spikes few-flowered; basal pistillate spikes on short, erect peduncles
Perigynia strongly 2-keeled, otherwise nerveless.  Bract of lowest non-basal pistillate spike leaflet-like, exceeding culms, if at all colored,
purplish-brown tinged at base.  Perigynia 2.5 to 3 mm. long, the beak 0.25 to 0.75 mm. long, shallowly bidentate  69. C. brevipes.
Perigynia 3 to 4.5 mm. long, the beak 0.75 to 1.50 mm. long, bidentate70. <i>C. rossii</i> .  Bract of lowest non-basal pistillate spike squamiform and shorter than culm or, if longer, auriculate and strongly reddish-brown tinged at base71. <i>C. brevicaulis</i> .
19. Digitatae.
Represented by one species in our range
20. Bicolores.  Perigynia short-tapering at apex, straw-colored, 2.5 to 3.75 mm. long; achenes strongly apicu-
late
minutely apiculate.  Mature perigynia whitish, ellipsoidal, not fleshy or translucent, rather obscurely ribbed;
scales appressed
21. Paniceae.
Perigynia beakless or nearly so; bract sheaths short; plant glaucous; leaf-blades narrow, involute
Perigynia strongly beaked; bract sheaths long; plant not glaucous; leaf-blades broad, flat
22. Laxiflorae.
Represented by one species in our range
23. Triquetrae.
Lowest bract sheathless or very short-sheathing; perigynia glabrous, strongly ribbed or nerved. Perigynia ovoid, 3.5 to 4.25 mm. long, abruptly short-beaked, the sides several-nerved.  79. C. flaccifolia.
Perigynia ovoid-lanceolate, 3.75 to 5 mm. long, tapering into the beak, the sides strongly ribbed
Lowest bract long-sheathing; perigynia hairy, faintly nerved or nerveless.  Leaf-blades hairy; spikes oblong or short-oblong, the upper approximate.  Perigynia 4 to 5 mm. long, round-tapering at base, finely many-nerved
Perigynia 3.5 to 4 mm. long, tapering at base, 2-keeled, obscurely striate
Leaf-blades not hairy; pistillate spikes linear, widely separate
Represented by one species in our range
25. Frigidae.
Perigynia triangular or slightly flattened, the beak bidentulate; scales obtusish, the midvein not prominent at apex.
Spikes widely separate, the staminate one strongly overtopping the uppermost pistillate one; perigynia triangular, 3.5 mm. long or less
pressed-triangular, longer. Pistillate spikes oblong; scales reddish-brown
Pistillate spikes linear-oblong; scales dark-tinged
Perigynia glabrous; scales smooth; bract sheaths strongly enlarged upward; leaf-blades very leathery
Perigynia sparsely hairy; scales more or less hairy; bract sheaths scarcely enlarged upward;

## 26. Anomalae.

26. Anomalae.
Represented by one species in our range
27. Atratae.  Terminal spike staminate or sometimes with perigynia in the middle.  Basal sheaths not filamentose.  Culms few-leaved, strongly aphyllopodic
Culms many-leaved, clothed at base with dried-up leaves of previous year
Basal sheaths filamentose
Terminal spike gynaecandrous; i.e., the terminal flowers pistillate.  Culms aphyllopodic, strongly purplish-red at base, the lower sheaths filamentose
Culms phyllopodic.  Spikes 3 to 5, not oblong-cylindrie; perigynia walls not papery; perigynia 2.5 to 4.5 mm.
long, nerveless or obscurely nerved on face, dull green to brownish-black.  Perigynia not papillate-roughened.  Spikes contiguous, sessile or nearly so, forming a dense head; scales lanceolate,
strongly exceeding perigynia; culms stiff, erect
Scales with midvein largely obsolete; mature perigynia 3.5 to 4.5 mm. long, as wide or wider on either side than achene, the latter on stipe of nearly its own length; sheaths not purplish-tinged ventrally96. C. epapillosa.  Scales with prominent midvein; mature perigynia 3.5 mm. long, narrower on
either side than achene, the latter much longer than its stipe; sheaths normally purplish-tinged ventrally
Spikes 6 to 10, oblong-cylindric; perigynia 5 mm. long, lightly 3-nerved, light green, the walls papery; scales much shorter than perigynia
28. Acutae.
A. Flowering culms arising from the center of Previous Year's tuft of leaves and surrounded at base with dried-up leaves of previous Year.
1. Lower sheaths of flowering culms not breaking and becoming filamentose.
Strongly stoloniferous, the culms arising one to few together, low; lowest bract normally much shorter than inflorescence; scales with obsolete or slender midvein.  Dried first year leaf-blades at base of fertile culms stiff, rigid and conspicuous, concealing the culms; fertile culm leaves all blade-bearing, the lower sheaths not purplish or hispidulous dorsally
the lower sheaths purplish and more or less strongly hispidulous dorsally
with slender midvein or broader light colored center.  Perigynia strongly nerved ventrally, the nerves raised.
Perigynia coriaceous, sessile or nearly so, the beak bidentate; strongly stoloniferous 102. C. nebraskensis.  Perigynia membranaceous, more or less slenderly stipitate, the beak entire; cespitose.
Perigynia substipitate, orbicular, minutely papillate-roughened; scales deciduous 103. <i>C. paucicostata</i> .
Peryginia strongly stipitate, ovate.  Perigynia yellowish-green, ribbed, papillate-roughened; scales deciduous
Perigynia light green or in age glaucous green, nerved, very minutely granular; scales long persistent
Perigynia nerveless ventrally or with obscure impressed nerves.  Sheaths colored ventrally at mouth; lower pistillate spikes cernuous or subcernuous on long peduncles; scales in age whitened at tip
2. Lower or middle sheaths of flowering culms breaking and becoming filamentose.  Beak of perigynium bidentate, hispidulous between teeth; scales strongly rough-awned
Beak of perigynium entire or emarginate, not hispidulous between teeth; scales not roughawned.

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blades 6 to 12 mm. wide Lower culm sheaths purplish-tinged narrower	vish-brown tinged, sharply keeled; culms stout, the leaf- 109. C. schottii., not sharply keeled; culms more slender, the leaf-blades 110. C. senta.
BY PREVIO	CULMS ARISING LATERALLY AND NOT ENVELOPED AT BASE US YEAR'S TUFT OF LEAVES.
bract little developed, usually m Culm much less densely cespitose, form developed, from somewhat short	dense stools; lowest sheaths strongly filamentose; lowest such exceeded by inflorescence
Perigynia orbicular or nearly so Perigynia oblanceolate	
	29. Cryptocarpae.
Perigynia dull, straw-colored or light	brown, slightly granular; lower sheaths of sterile shoots
Perigynia shining, brown, smooth; lo	wer sheaths of sterile shoots strongly filamentose
	115. C. obnupta.
3	0. Trachychlaenae.
Represented by one species in our rang	e116. C. spissa.
	31. Hirtae.
Beak of perigynium obliquely cut, sha	allowly bidentate at maturity; foliage pubescent; stam-
	117. C. yosemitana.
Beak of perigynium deeply bidentate;	staminate scales at most crose.
Foliage not pubescent; teeth of pe	
Lowest bract strongly sheathing	; fertile culms phyllopodic with many leaves, the sheaths
not breaking and becomi	nor filamentose 118 C oregonensis
Lowest bract not sheathing: f	ertile culms aphyllopodic with few leaves, the sheaths filamentose
breaking and becoming	filamentose 119. C. lanuainosa.
Sheaths and under surface of leaf-l	olades hairy: teeth of perigynium beak conspicuous
	120. C. sheldonii.
•	32. Extensae.
	ge121. C. viridula.
	33. Physocarpae.
Perigynia ascending: lower sheaths mo	ore or less strongly filamentose; culms sharply triangular.
Perigynia 4 to 8 mm. long, abruptly	y contracted into beak 122. C. vesicaria.
Perigynia 7 to 10 mm, long, taperin	ng into beak123. C. exsiccata.
Perigynia spreading at maturity; lowe	r sheaths not filamentose; culms bluntly triangular below 124. C. rostrata.
	l. Pseudo-Cypereae.
	, more or less inflated; teeth of perigynium beak 0.5 to
	125. C. hystricina.
	inflated, closely enveloping achene; teeth of perigynium
	d or spreading
Clast 1 Indiates Wills Comitons the	a restatoria elemente. Les filades filiform Chiles seli

Sect. 1. Inflatae Kük. Cespitose, the rootstocks elongate. Leaf-blades filiform. Spike solitary, ovoid, androgynous, densely flowered, bractless. Perigynia inflated, the walls very

thin, slightly nerved, sessile, the smooth beak hyaline-tipped, obliquely cut, in age bidentulate. Achenes triangular. Stigmas 3. C. engelmannii Bailey. Culms 5 to 20 cm. high; spike 10 to 15 mm. long,

6 to 10 mm. wide, the lower 34 pistillate; scales acute to cuspidate, all except lower shorter than perigynia; perigynia 4.5 to 5 mm. long, 2.25 mm. wide.

Alpine peaks or meadows, Sierra Nevada in Tulare Co. North to Washington, east to Colorado.

Locs.—Kaweah Peaks, Dudley 2215; Chagoopa Mdws., Dudley 2272.

Ref.—Carex engelmannii Bailey, Proc. Am. Acad. 22:132 (1886), type coll. by Engelmann, probably near Colorado Sprs., Colo.

2. C. breweri Boott. (Fig. 28.) Culms 1 to 2.5 dm. high; spike 1 to 2 cm. long, 6 to 10 mm. wide, the upper third staminate; scales ovate, short-acuminate, narrower and shorter than perigynia; perigynia 5 mm. long, 3.5 mm. wide. High alpine peaks of the Sierra Nevada from Mt. Whitney to Mt. Shasta.

North to Washington.

Locs.—Mt. Whitney, Jepson 1085; head of San Joaquin River, Brewer 2831; Mt. Dana, Brewer 1863; Mt. Shasta, Jepson.

Refs.—Carex breweri Boott, Ill. Carex 4:142, pl. 455 (1867), type loc. Mt. Shasta, Brewer

1422; Mackenzie, Erythea 8:18, fig. 1 (1922); Kük. in Engler, Pflzr. 420:96, fig. 20н-к (1909).



Fig. 28. Carex breweri Boott. a, habit,  $\times$   $\frac{2}{3}$ ; b, scale,  $\times$  5; c, perigynium,  $\times$  5.



Fig. 29. a, Carex capitata L., habit,  $\times$  1; b, scale,  $\times$  8; c, perigynium,  $\times$  8. d, C. fansa Bailey, habit,  $\times$   $\frac{2}{3}$ ; e, scale,  $\times$  5; f, perigynium,  $\times$  5.

- Sect. 2. Athrochlaenae Holm. Cespitose or with creeping rootstocks. Leaf-blades narrow. Spike solitary, androgynous, bractless, narrow, densely many-flowered. Pistillate scales soon falling. Perigynia slenderly strongly stipitate, widely spreading or the lower reflexed, obscurely triangular, nerveless, membranaceous, long-beaked, the beak obliquely cut, becoming bidentulate. Achenes usually triangular, slightly apiculate. Stigmas 3 or occasionally 2.
- 3. C. nigricans C. A. Mey. Culms 5 to 30 cm. high, stiff, firm, smooth; leaves 4 to 9 to a fertile culm, the blades 1.5 to 3 mm. wide, flat, or channeled at base; spike 8 to 15 mm. long, 6 to 9 mm. wide, the upper half staminate, the lower with 10 to 25 perigynia; scales ovate, obtuse to acutish, dark-brown tinged with hyaline margins, shorter than perigynia; perigynia 4 mm. long, brownish, tapering into a smooth beak.

Arctic alpine in the Sierra Nevada, from Tulare Co. to Eldorado Co. North

to Alaska, east to Colorado.

Locs.—Mt. Silliman, Dudley 1503; Minarets, Congdon; Vogelsang Pass, Jepson 3230; Lake

Lucille, Brewer 1379.

Refs.—Carex Nigricans C. A. Mey. Mem. Acad. St. Petersb. 1:211, pl. 7 (1831), type from Unalaschka; Mackenzie, Erythea 8:22, fig. 2 (1922). *C. pyrenaica* W. Boott in Bot. Cal. 2:228 (1880), not Wahl.

- Sect. 3. Capitatae Christ. Cespitose. Leaf-blades filiform. Spike solitary, ovoid, androgynous, densely flowered, bractless. Perigynia plano-convex, sharp-edged, not inflated, essentially nerveless, sessile, the walls thinnish, the smooth terete beak conspicuously hyaline-tipped, in age bidentulate. Achenes lenticular, apiculate. Stigmas 2.
- C. capitata L. (Fig. 29a-c.) Culms 1 to 3.5 dm. high, roughish above, the basal sheaths purplish; spike 4 to 10 mm. long; scales ovate-orbicular, obtuse, shorter and narrower than perigynia, chestnut-brown with broad hyaline margins; perigynia 2 to 3 mm. long, pale green, smooth, rounded at base, the abrupt beak slender, dark-colored, less than 1 mm. long.

Sierra Nevada in Fresno and Tulare cos., 6500 to 8000 ft. North to Alaska,

east to New Hampshire, south to Mexico.

Loes.—Mt. Goddard, Hall & Chandler 673; Kaweah Mdw., Tulare Co., Dudley 2216. Refs.—Carex capitata L. Syst. Nat. ed. 10, 1261 (1759), type from n. Eur.; Kük. in Engler, Pflzr. 420:70, fig. 15K-N (1909); Mackenzie, Erythea 8:22, fig. 3 (1922).

- Sect. 4. Foetidae Tuckerm. Leaf-blades narrow. Spikes few to several, androgynous, in a dense subglobose or ovoid head. Perigynia spreading, plano-convex, membraneous, usually obsoletely nerved, loosely enveloping the achene, rounded at base, stipitate, the beak obliquely cut, at times bidentulate. Achenes lenticular. Stigmas 2.
- C. vernacula Bailey. Culms 0.5 to 2 dm. high, smooth; leaf-blades 2 to 4 mm. wide, stiff; head about 1 cm. in diameter, the staminate flowers inconspicuous; scales ovate, brown, sharp-pointed, rather wider and from shorter to longer than perigynia; perigynia ovoid, 3.5 to 4.5 mm. long, not margined, tapering into the smooth beak  $\frac{1}{3}$  length of body.

Alpine slopes, Sierra Nevada from Tulare Co. to Modoc Co. North to Wash-

ington, east to Colorado.

Locs.—Mt. Whitney, Bailey 2067; Mt. Goddard, Hall & Chandler 694; Stanislaus Peak, A. L. Grant 534; Big Trees, Calaveras Co., Hillebrand 2304; Butte Co., R. M. Austin 1159; Modoc Co., Manning 433.

Refs.—Carex vernacula Bailey, Bull. Torr. Club 20:417 (1893), type from w. U. S.; Mackenzie, Erythea 8:23, fig. 4 (1922). C. foetida W. Boott in Bot. Cal. 2:232 (1880), not All. C. incurva Bailey, Contrib. U. S. Nat. Herb. 4:214 (1893), not Lightf.

- Divisae Christ. Culms arising singly or in small clumps at intervals, mostly stiff, dark-tinged at base, aphyllopodic. Leaf-blades narrow. Spikes few to many, ovoid or oblong, androgynous or dioecious, more or less closely aggregated into an oblong or oblongovoid head. Heads in some species dioecious or nearly so. Lower one to several bracts developed, short-prolonged, the others bract-like. Perigynia appressed-ascending, planoconvex, smooth, often shining, coriaceous, more or less nerved on outer surface, sharp-edged but not wing-margined, rounded and spongy at base, the obliquely cut beak in age bidentu-late. Achenes lenticular, closely enveloped. Stigmas 2.
- 6. C. douglasii Boott. Culms 6 to 30 cm. high; leaf-blades 1 to 2.5 mm. wide, involute above and flat or channeled at base; heads dioecious or nearly so; staminate spikes linear-elliptic, 8 to 15 mm. long, 2.5 to 4 mm. wide, the scales

straw-colored or brownish, pointed; pistillate spikes wider, the scales ovate to lanceolate, concealing the perigynia, yellowish-brown, with broad hyaline margins and lighter center; perigynia lanceolate, 4 mm. long, lightly nerved ventrally, strongly nerved dorsally, tapering into a strongly serrulate beak nearly 2 mm. long, its apex hyaline; styles elongate.

Dry or alkaline soil along or east of the Sierra Nevada from Modoc Co. to

Inyo Co.; south to Mt. Pinos. North to British Columbia, east to Nebraska.

Loes .- Mt. Pinos, Ventura Co., Hall 6554; North Fork Crooked Creek, White Mts., Jepson 7271; Mono Valley, Brewer 1813; Yosemite, Bolander 6199; Donner Lake, Davy 3233 B; Warner Mts., Griffiths & Hunter 459.

Ref.—Carex Douglasii Boott in Hook. Fl. Bor. Am. 2:213, pl. 214 (1840), type loc. North-

west Coast, Douglas.

C. simulata Mackenzie. Culms 3 to 5 dm. high; leaf-blades 2 to 4 mm. wide, flat; head linear-oblong or oblong-ovoid, 12 to 25 mm. long, the 5 to 15 spikes pistillate, staminate or androgynous; scales concealing the perigynia, cuspidate, brown with hyaline margins; perigynia broadly ovate, 1.8 to 2.25 mm. long, nerveless ventrally, serrulate above, abruptly beaked, the beak 0.25 mm. long.

Wet soil, west slope or mostly east slope of the Sierra Nevada from Fresno

Co. to Sierra Co. and northward. North to Washington, east to Colorado.

Locs.—Kings River Cañon, Dudley 3193; Rowan Mdw., Fresno Co., Dudley; Sonora trail, Brewer 1865; Sierraville, Dudley; Modoc Co., Manning 952 (in part); Sisson, Dudley.

Refs.—Carex Simulata Mackenzie, Bull. Torr. Club 34:604 (1907), type loc. Chug Creek, Albany Co., Wyo., A. Nelson 7316. C. gayana Boott, Ill. Car. 3:126, pl. 411 (1862), not Desv.

8. C. pansa Bailey. (Fig. 29d-f.) Culms 1.5 to 3 dm. high; leaf-blades 1 to 3 mm. wide; head 1.5 to 2.5 cm. long, the spikes lance-ovoid, 7 to 10 mm. long, the several to many perigynia appressed; scales with conspicuous whitehyaline margins, concealing perigynia; perigynia oblong-lanceolate, nerveless ventrally, tapering at apex, the beak 1 mm. long, serrulate.

Drifting sands along the seacoast from Monterey Co. to Del Norte Co.

North to Washington.

Locs.—Asilomar, Monterey, Parish 11475; San Francisco, Olsson-Seffer; Eureka, Tracy 3258; Crescent City, Dudley.

Refs.—Carex Pansa Bailey, Bot. Gaz. 13:82 (1880), based upon Clatsop, Ore., Henderson, and Ilwaco, Wash., Henderson; Mackenzie, Erythea 8:25, fig. 5 (1922).

C. praegracilis W. Boott. Culms 2 to 7.5 dm. high; leaf-blades 1.5 to 3 mm. wide, flattened or canaliculate; head 1 to 5 cm. long, the 5 to 15 spikes densely aggregated, androgynous, with 4 to 10 perigynia; scales ovate-lanceolate, acute to cuspidate, nearly concealing the perigynia; perigynia nerved on the outer, nearly nerveless on the inner face.

Meadows, widely distributed except on the higher mountains. North to

Alaska, east to Iowa.

Loes.—San Jaeinto Mts., Hall 2664; San Bernardino, Parish 4651; San Antonio Mts., Abrams 2679; San Pedro, Wood 262; Mt. Pinos, Hall 6375; Santa Barbara, Bingham 491; Pacific Grove, Heller 6634; Hepsedam Peak, San Benito Co., Dudley; San Francisco, M. E. Jones 3268; Sacramento, Bolander 4502; Giant Forest, Dudley 2987; Tallac, Dudley; Mill Creek, Mt. Lassen, Hall & Babcock 4308 in part; Hanaupah Cañon, Panamint Mts., Jepson 7097; White Mts., Shockley 632.

Refs.—Carex praegracilis W. Boott, Bot. Gaz. 9:87 (1884), type loc. San Diego, Scott. C. marcida Boott in Hook. Fl. Bor. Am. 2:212, pl. 213 (1840), type from Columbia River (not J. F. Gmel. 1791). C. douglasii Boott var. brunnea Olney, Bot. King 5:363 (1871), type from Cal., Coulter 805. C. usta Bailey, Mem. Torr. Club 1:20 (1889), based on C. douglasii var. brunnea. C. hookeriana Parish, Bull. S. Cal. Acad. 5:26 (1906), not Dew. C.

sicoata Parish, l.c. 50, not Dew.

Sect. 6. Muhlenbergianae Tuckerm. Densely cespitose. Culms not flattened. Spikes few, androgynous or pistillate but never gynaecandrous, rarely compound. Perigynia planoconvex, appressed to reflexed, often strongly spongy at base, narrowly sharp-margined, conspicuously beaked, the beak sharply bidentate. Achenes lenticular. Stigmas 2.

C. hoodii Boott. (Fig. 30a-c.) Culms 3 to 8 dm. high; leaf-blades 1.5 to 3.5 mm. wide; head 1 to 2 cm. long, the spikes with 5 to 10 ascending perigynia; scales ovate, sharp-pointed, chestnut brown with lighter keel and broad hyaline margins; perigynia lance-ovate, 4 to 5 mm. long, green-margined above, the beak 1/3 length of body.

Mountain meadows and slopes, Sierra Nevada from Tulare Co. to Shasta Co.

North to British Columbia, east to Colorado.

Locs.—Soda Sprs., Tulare Co., Dudley 2343; Minarets, Congdon; Lake Merced, Yosemite Park, Jepson 4409, 4428; Kennedy Lake, A. L. Grant 199; Tallac, Brainerd; Morgan, Tehama Co., Hall & Babcock 4346.

Refs.—Carex Hoodh Boott in Hook, Fl. Bor. Am. 2:211, pl. 211 (1840), type loc. Columbia River, Douglas; Mackenzie, Erythea 8:26, fig. 6 (1922). C. hoodi Boott var. nervosa Bailey, Mem. Torr. Club 1:14 (1889), type from Cal., Kellogg & Harford 1069.

11. C. tumulicola Mackenzie. Culms 2 to 8 dm. high; leaf-blades 1.5 to 2.5 mm. wide; head 2 to 5 cm. long, slender, the upper spikes aggregated, the lower separate, with 10 or fewer appressed perigynia; lower bracts long-cuspidate; scales largely concealing perigynia, brownish straw-color with hyaline margin and green midrib, acuminate to cuspidate; perigynia lanceolate, 4 to 5 mm. long, the serrulate beak  $\frac{1}{3}$  to  $\frac{1}{2}$  length of body.

Dry soil in the coastal counties from Monterey Co. to Humboldt Co., and in the Sierra Nevada from Tuolumne Co. to Calaveras Co. North to Washington.

Locs.—Coast Ranges: Monterey, Davy 7268; Santa Cruz Mts., Bolander 150; Berkeley Hills, Davy 4244; St. Helena, Jepson 6242; Ft. Bragg, Bolander 4765; Eureka, Tracy 4642. Sierra Nevada: Relief Dam, Tuolumne Co., A. L. Grant 370; Calaveras Big Trees, A. L.

Refs.—Carex Tumulicola Mackenzie, Bull. Torr. Club 34:154 (1907), type loc. Lake Temescal, Alameda Co., Bioletti; Erythea 8:27, fig. 7 (1922). C. muricata L. var. gracilis W. Boott in Bot. Cal. 2:232 (1880), not F. Boott. C. hookeriana Kük. in Engler, Pflzr. 420:161 (1909) as to Cal. plant, not Dew.

- Sect. 7. Multiflorae Kunth. Densely cespitose. Culms sharply triangular. Opaque part of sheaths usually transversely rugulose, red-dotted. Spikes numerous, small, androgynous or pistillate, but never gynaecandrous, the lower more or less compound. Bracts frequently conspicuous. Perigynia plano-convex, appressed-ascending or spreading, not thick-walled, somewhat spongy at base, short-stipitate, sharp-margined, more or less nerved, conspicuously rough-beaked, the beak bidentate. Achenes lenticular. Stigmas 2.
- C. stenoptera Mackenzie. Culms 2.5 to 4 dm. high; leaf-blades 2 to 3 mm. wide, channeled, the sheaths tight; head decompound, 2 to 5.5 cm. long, with spikes 5 to 8 mm. long, 4 to 6 mm. wide; bracts inconspicuous; scales ovatelanceolate, obtusish to short-cuspidate, brownish, exceeding perigynia; perigynia 3 to 3.5 mm. long, nerved dorsally, nerveless ventrally or nearly so, round-tapering at base, tapering into a serrulate beak about ½ length of body.

San Antonio Mts., Southern California.

Ref.—Carex stenoptera Mackenzie, Erythea 8:28 (1922), type loc. Ice House Cañon, San Antonio Mts., Johnston 1505.

C. alma Bailey. (Fig. 30d-f.) Culms 3 to 12 dm. high, strict, rough on angles; leaf-blades 3 to 6 mm. wide; head 2.5 to 20 cm. long, decompound, the clusters closely aggregated to strongly separate; scales ovate, short-pointed to obtusish, straw-colored or brownish; perigynia 3.5 to 4 mm. long, smooth, shining, narrowly green-margined, serrulate from middle, lightly few-nerved on both sides, tapering into the serrulate beak.

Along streams, Monterey and Tulare cos. to Southern California. East to

southern Nevada and Arizona.

Locs.—Coast Ranges: Tassajara Hot Sprs., Monterey Co., Elmer 3137; Mt. Pinos, Hall 6429. Southern California: Pasadena, McClatchie; San Antonio Mts., Johnston 1425; Mt. San Gorgonio, Geo. B. Grant 6399; Palm Sprs., Mt. San Jacinto, Parish 4144; New York Mts., Parish 10225. Sierra Nevada: Nelson Soda Sprs., Tulare Co., Dudley 877; Bisses sta., Kern Co., Dudley 405.

Refs.—Carex alma Bailey, Mem. Torr. Club 1:50 (1889), type loc. San Bernardino Co., Parry & Lemmon 396; Mackenzie, Erythea 8:28, fig. 8 (1922). C. vitrea Holm, Am. Jour. Sci. ser. 4, 17:302, figs. 5-7 (1904), type from Palm Sprs., Mt. San Jacinto, Parish 4144. C. chrysoleuca Parish, Bull. S. Cal. Acad. 5:22 (1906), not C. chrysoleuca Holm.

14. C. densa Bailey. (Fig. 30g-i.) Culms 3 to 6 dm. high, smooth or roughened above, from exceeding to shorter than the leaves; leaf-blades 3 to 6 mm. wide, the sheaths septate dorsally, and thin, hyaline and more or less cross-rugulose ventrally, prolonged and convex at the mouth; head 2 to 5 cm. long; bracts inconspicuous, except 1 or 2 lower ones; perigynia 3.5 to 4.5 mm. long, strongly convex dorsally, ovate or ovate-lanceolate from a round-tapering base, narrowly green-margined, serrulate above middle, the beak more than 1/2 length of body.

Dry soil, cismontane: Sierra Nevada from Mariposa Co. northward; Marysville Buttes; Coast Ranges from Santa Clara Co. northward. North to Oregon.

Ville Buttes; Coast Kanges from Santa Clara Co. northward. North to Oregon. Locs.—Sierra Nevada: Snow Creek, Mariposa Co., Congdon; Pine Grove, Amador Co., Hansen 1233. Coast Ranges: Santa Cruz Mts., J. R. Bush; Crystal Sprs., San Mateo Co., Abrams 2444; Oakland, Bolander 6204; Calistoga, Tracy 1637; Sherwood Valley, Davy 5150; Buck Mt., Humboldt Co., Tracy 4231; Weaverville, Yates 296; Sisson, Jepson 51a.

Refs.—Carex densa Bailey, Mem. Torr. Club 1:50 (1889), type loc. Mark West Creek, Sonoma Co., Bigelow; Mackenzie, Erythea 8:29, fig. 9 (1922). C. brongniartii Kunth, var. densa Bailey, Proc. Am. Acad. 22:137 (1886). C. brongniartii Boott, Ill. Car. 3:124, pl. 402 (1862), in part, not Kunth. C. chrysoleuca Holm, Am. Jour. Sci. ser. 4, 17:302 (1904), type from Mariposa, Congdon. C. disticha W. Boott in Bot. Cal. 2:230 (1880), not Huds. C. alomerata W. Boott. Le. 232 in part, not L. glomerata W. Boott, l.c. 232, not Thunb. C. paniculata W. Boott, l.c. 232 in part, not L.

C. vicaria Bailey. Culms 3 to 6 dm. high, exceeding the leaves, rough above; leaf-blades 3 to 4.5 mm. wide, the sheaths tight, not conspicuously septate dorsally, thin-hyaline and more or less cross-rugulose ventrally, short-prolonged and convex at mouth; head 1.5 to 3 cm. long; bracts inconspicuous except 1 or 2 lower ones; perigynia 3 to 3.5 mm. long, ovate from a rounded base, greenmargined, serrulate above middle, the beak 1/2 length of body.

Marshes, Mendocino Co. (Round Valley, Chesnut 108). North to Wash-

ington.

Refs.—Carex Vicaria Bailey, Mem. Torr. Club 1:49 (1889), type from Ore., E. Hall. C. brongniartii Bailey, Proc. Am. Acad. 22:137 (1886), not Kunth.

16. C. breviligulata Mackenzie. Culms 3 to 6 dm. high, exceeding leaves, rough above; leaf-blades 3 to 4.5 mm. wide, the sheaths tight, not conspicuously septate dorsally, thin-hyaline and more or less cross-rugulose ventrally, truncate at mouth; head 1.5 to 3.5 cm. long; bracts usually not conspicuous; perigynia 3.25 to 3.75 mm. long, ovate from a round-tapering base, green-margined, serrulate from middle, the beak 1/2 length of body.

Marshes and swales: North Coast Ranges; Sierra Nevada. North to Oregon. Locs.—Santa Rosa, Wooton; Round Valley, ne. Mendocino Co., Chesnut 285; Susanville,

Jones: North Fork, Freeno Co., Griffiths 4479.

Refs.—Carex Breviligulata Mackenzie, Erythea 8:92 (1922). C. vicaria var. costata Bailey, Mem. Torr. Club 1:49 (1889), type from Grant's Pass, Ore., Henderson 1477.

C. dudleyi Mackenzie. Culms 3 to 7 dm. high, rough above, exceeding leaves; leaf-blades 4 to 7 mm. wide, the sheaths tight, inconspicuously septate dorsally, white-hyaline and scarcely cross-rugulose ventrally, the ligule as long as wide; head 2 to 3.5 cm. long; bracts setaceous, the lower conspicuous; perigynia narrowly ovate from a rounded base, brownish-yellow with green margin, nerved ventrally, the beak serrulate.

Coast Ranges from Monterey Co. to Lake Co. Apparently local. Locs.—Glen Ellen, Sonoma Co., Bioletti 19; Scott Valley, Lake Co., Blankinship.
Ref.—CAREX DUDLEYI Mackenzie, Erythea 8:30 (1922), type loc. Tassajara Hot Sprs.,

Monterey Co., Elmer 2132.

Sect. 8. Paniculatae Kunth. Densely or loosely cespitose. Culms not flattened. Opaque part of leaf-sheaths strongly red-dotted. Spikes numerous, small, androgynous or pistillate, but never gynaecandrous, the lower compound or decompound. Bracts usually inconspicuous. Perigynia thick, high convex on the dorsal and often somewhat convex on the ventral face, ascending or spreading, coriaceous, spongy at base, stipitate, narrowly margined, more or less nerved, conspicuously rough-beaked, the beak bidentate. Achenes lenticular. Stigmas 2.

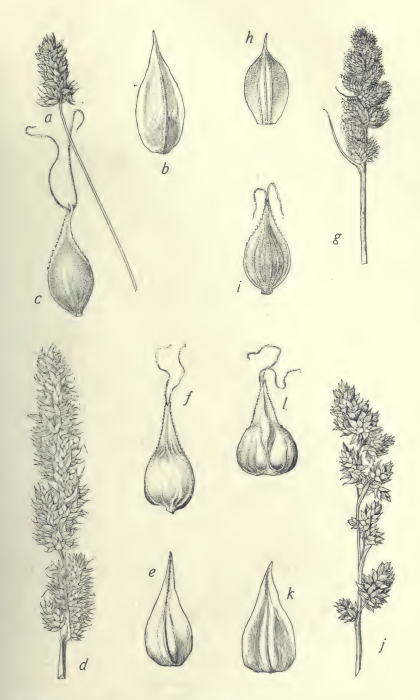


Fig. 30. a, Carex Hoodii Boott, inflorescence, × 1; b, scale, × 7; c, perigynium, × 7. d, C. alma Bailey, inflorescence, × 1; e, scale, × 8; f, perigynium, × 8. g, C. densa Bailey, inflorescence, × 1; h, scale, × 6; i, perigynium, × 6. j, C. cusickii Mackenzie, inflorescence, × 1; k, scale, × 8; l, perigynium, × 8.



Fig. 31. a, CAREX NERVINA Bailey, inflorescence, ×1; b, scale, ×6; c, perigynium, ×6. d, C. STIPATA Muhl., inflorescence, ×1; e, scale, ×6; f, perigynium, ×6. g, C. BOLANDERI Olney, inflorescence, ×1; h, scale, ×7; i, perigynium, ×7. j, C. FETA Bailey, inflorescence, ×1; k, scale, ×8; l, perigynium, ×8.

18. C. diandra Schrank. Culms 3 to 7 dm. high, slender; leaf-blades canaliculate at base; sheaths not copper-colored at mouth; head 2.5 to 5 cm. long; scales acute, brownish; perigynia round-truncate at base, the beak serrulate.

Wet meadows, very local: San Bernardino Valley and Oriole Lake, Tulare

North to Alaska, east to Newfoundland.

Refs.—Carex diandra Schrank, Acta Acad. Mogunt. 49 (1782), type from s. Bavaria, Germany; Kük. in Engler, Pflzr. 4<sup>20</sup>:175, fig. 28A-D (1909). *C. bernardina* Parish, Bull. S. Cal. Acad. 5:24, pl. 21 (1906), type loc. San Bernardino Valley, *Parish* 4600.

C. cusickii Mackenzie. (Fig. 30j-l.) Culms stout, 7 to 12 dm. high; leaf-blades flat with slightly revolute margins, the sheaths copper-tinged at mouth; head 4 to 8 cm. long; scales chestnut-tinged; perigynia truncate at base, the beak setulose-serrulate.

Wet meadows near the coast from San Francisco to Del Norte Co. Rare.

North to British Columbia, east to Montana.

Locs.—San Francisco, Bolander 1568 (in part); Crescent City, Dudley.
Refs.—Carex Cusickii Mackenzie in Piper & Beattie, Fl. Nw. Coast 72 (1915); Erythea
8:31, fig. 10 (1922). C. teretiuscula Good. var. ampla Bailey, Mem. Torr. Club 1:53 (1889),
type from Burnt River, Ore., Cusick 1331. C. paniculata W. Boott in Bot. Cal. 2:232 (1880) in part, not L.

- Sect. 9. Stenorhynchae Holm. Densely cespitose or with more or less elongated rootstocks. Culms triangular or somewhat flattened. Opaque part of leaf-sheaths usually transversely rugulose or red-dotted. Spikes few to many, androgynous or pistillate, but never gynaecandrous, the lower simple to compound. Bracts little developed. Perigynia plano-convex, yellowish or yellowish-brown, appressed-ascending to spreading, not thick-walled but strongly spongy at base, stipitate, strongly many-nerved, the margins nearly obsolete on the lower half, conspicuously beaked, the beak bidentate. Achenes lenticular. Stigmas 2.
- 20. C. jonesii Bailey. Culms 2 to 6 dm. high, slender; leaf-blades 1 to 2 mm. wide; opaque part of sheath white, not cross-rugulose, truncate at mouth; head 8 to 18 mm. long, the larger spikes with 5 to 10 ascending perigynia; scales exceeding or shorter than the perigynia, ovate, dark brown; perigynia ovatelanceolate, 3 to 4 mm. long, 1.5 mm. wide, the beak very slightly serrulate, 1/3 length of body.

High mountains, 5000 to 7200 ft.: San Bernardino Mts.; Sierra Nevada from

Tulare Co. to Siskiyou Co. North to Washington, east to Montana.

Locs.—Bluff Lake, San Bernardino Mts., Parish 3273; Kaweah Mdw., Dudley 2207; Kings River Cañon, Dudley 3191; Peregoy Mdw., Yosemite Park, Jepson 4335; Sonora Peak, A. L. Grant 412; Truckee River, Davy; Mt. Shasta, Goldsmith 37.

Refs.—Carex Jonesi Bailey, Mem. Torr. Club 1:16 (1889), type loc. Soda Sprs., Nevada Co., Jones; Mackenzie, Erythea 8:32, fig. 11 (1922). C. illota Parish, Bull. S. Cal. Acad. 5:52 (1906), not Bailey. C. bonplandii Kunth. var. angustifolia W. Boott in Bot. Cal. 2:233 (1880) as to spms. with androgynous spikes, not F. Boott.

21. C. nervina Bailey. (Fig. 31a-c.) Culms 3 to 9 dm. high, strongly aphyllopodic, slightly flattened in drying; opaque part of sheaths olive-tinged, truncate or concave at the mouth; head 1.5 to 3 cm. long, the larger with 6 to 12 ascending perigynia, the staminate flowers rarely conspicuous; scales ovate, brownish; perigynia ovate-lanceolate, 3.5 to 4 mm. long, the beak smoothish, 1 mm. long, the teeth erect.

High mountains, 4000 to 7000 ft., Sierra Nevada from Tulare Co. to Siskiyou

Co. North to southern Oregon.

Locs.—Giant Forest, Dudley 2998; Lake Tenaya, Congdon; Emigrant Gap, M. E. Jones

3533; Craggy Peak, Siskiyou Co., Dudley.

Refs.—Carex Nervina Bailey, Bot. Gaz. 10:203, pl. 3, figs. 6-8 (1885), type loc. Summit Camp, Placer Co., Kellogg; Mackenzie, Erythea 8:33, fig. 12 (1922); not C. nervina Parish, Bull. S. Cal. Acad. 5:26 (1906).

C. stipata Muhl. (Fig. 31d-f.) Culms 3 to 12 dm. high, rather weak, sharply triangular, strongly serrulate above; leaf-blades 4 to 8 mm. wide, flat, flaccid, the sheaths strongly septate dorsally, the opaque part thin, quickly broken, cross-rugulose; head 3 to 10 cm. long, yellowish-brown; scales ovatetriangular, light-brownish, about length of body of perigynium; perigynia lanceolate, 4 to 5 mm. long, the serrulate beak longer than or nearly equaling the body.

Swamps and wet meadows: Coast Ranges from Sonoma Co. to Siskiyou Co., thence southerly in the Sierra Nevada to Sierra Co. North to Alaska, east to Newfoundland.

Locs.—North Coast Ranges: Santa Rosa, Heller; Weaverville, Yates 295; Sisson, Jepson

56a. Sierra Nevada: Sierra Valley, Lemmon 479; Quincy, Jepson 4148.

Refs.—Carex stipata Muhl. Willd. Sp. Pl. 4:233 (1805), type from Penn., Muhlenberg;
Kük. in Engler, Pflzr. 420:172, fig. 27H-L (1909); Mackenzie, Erythea 8:33, fig. 13 (1922).

- Sect. 10. Stellulatae Kunth. Densely cespitose. Culms triangular. Sheaths not red-dotted or cross-rugulose. Spikes 2 to 10, or by reduction 1, gynaecandrous, pistillate or in a few species staminate, not compound. Bracts inconspicuous. Perigynia plano-convex, yellow-brown or brown, spreading or reflexed at maturity, the body orbicular, ovate or broadly oval, strongly spongy at base, sharp-edged nearly if not entirely to the rounded or truncate base, not puncticulate, nerved on the outer, nerved or nerveless on the inner surface, the beak bidentate or obliquely cut. Achenes lenticular. Stigmas 2.
- 23. C. laeviculmis Meinsh. Culms 3 to 7 dm. high, weak; leaf-blades 1 to 2 mm. wide, light green, flat, soft; spikes 3 to 8, widely separate or upper approximate, suborbicular, 3 to 10 mm. long, with 3 to 10 perigynia; uppermost spike long-clavate at base; scales ovate, about length of body of perigynium, with conspicuous green midvein; perigynia green or brownish-green, oblong-ovoid, plano- or concave-convex, 2.5 to 4 mm. long, 1.5 mm. wide, thin-walled, lightly nerved ventrally, the beak 1/3 length of body.

Wet shaded places: Humboldt Co.; northern Sierra Nevada from Eldorado

Co. to Butte Co. Northerly to Alaska and Idaho.

Locs.—Bald Mt., Humboldt Co., Tracy 4524; Stirling, Butte Co., Heller 10819; Strawberry Creek, Eldorado Co., Brainerd 170.

Refs.—Carex laeviculmis Meinsh. Bot. Centralb. 55:195 (1893), type from Kamtschatka; Kük. in Engler, Pflzr. 420:232, fig. 37E-F (1909); Mackenzie, Erythea 8:34, fig. 14 (1922).

C. interior Bailey. Culms 1.5 to 5 dm. high, slender and wiry; leafblades 1 to 3 mm, wide, flat or somewhat canaliculate; head 1 to 2 cm. long, the 3 or 4 spikes approximate, the lateral pistillate, suborbicular, 4 mm. long, with 3 to 10 widely spreading perigynia, the upper long-tapering and staminate at base; scales ovate-orbicular, brownish, hyaline-margined all around, the center lighter-colored, the midvein not sharply defined; perigynia oblong-ovoid, strawcolor or light-brownish, plump, 2.5 to 3 mm. long, sparingly serrulate on the upper margins, abruptly beaked, the beak with very short teeth.

Boggy meadows, northern Sierra Nevada from Plumas Co. to Siskiyou Co.

North to British Columbia, east to Newfoundland, and south to Mexico.

Loca.—Prattville, Plumas Co., Jones; Mt. Shasta, A. Wood 999.
Ref.—Carex interior Bailey, Bull. Torr. Club 20:426 (1893), type loc. Penn Yan, New York, Sartwell.

25. C. ormantha Mackenzie. Culms 1.5 to 4 dm. high, slender but rather stiff; leaf-blades slightly canaliculate, 1.5 to 2 mm. wide; head 2 to 6 cm. long; spikes 3 or 4, the lateral suborbicular, 6 to 8 mm. wide, with 2 to 12 widely radiating perigynia; perigynia rounded at base, tapering into the bidentate beak more than 1/2 length of body, the teeth short.

Boggy places in the mountains, mostly 4000 to 6000 ft.: San Bernardino Mts.;

Sierra Nevada from Tulare Co. to Tehama Co. Also in Oregon.

Locs.—San Bernardino Mts., Parish 3274; Kaweah River, Dudley 1448; Crescent Lake, Mariposa Co., Congdon; Yosemite, Hall & Bubcock 3412; Calaveras Big Trees, Bolander & Hillebrand 2324; Mineral, Tehama Co., Eggleston 7209.

Refs.—Carex ormantha Mackenzie, Erythea 8:35 (1922). C. echinata Murr. var. ormantha Fern. Proc. Am. Acad. 37:483, pl. 4, f. 89 (1902), type loc. Strawberry Creek, Eldorado Co., Brainerd 160, excluding Conn. and R. I. spms. C. stellulata Good. var. ormantha Fern. Rhod. 4:222 (1902).

C. phyllomanica W. Boott. Culms 2.5 to 6 dm. high, smooth or nearly so; leaf-blades flat, 1.75 to 2.75 mm. wide; head 1.5 to 3.5 cm. long; spikes 3 or 4, the lateral suborbicular, 7 mm. wide with 8 to 15 widely spreading perigynia; perigynia round-truncate at base, tapering into a beak scarcely ½ length of body, the teeth short.

Swampy places near the coast from Mendocino Co. to Del Norte Co. North

to Alaska.

Locs.-Mendocino City, Bolander 4746; Patricks Point, Humboldt Co., Tracy 4364; Del

Norte Co., Davy.

Refs.—CAREX PHYLLOMANICA W. Boott in Bot. Cal. 2:233 (1880), type loc. Mendocino City, Bolander 4746. C. sterilis W. Boott, l.c. 236, not Willd. C. vallicola W. Boott, l.c. 235, not Dew. C. echinata W. Boott, l.c. 237, not Murr.

27. C. angustior Mackenzie. Culms very slender but strict, 1 to 6 dm. high, somewhat roughened above; leaf-blades 1 to 2 mm. wide, flat or canaliculate; spikes 2 to 5, approximate, 4 to 6 mm. long, with 3 to 15 perigynia, the terminal long-clavate, the lateral rounded at base; scales as long as body of perigynia, ovate; perigynia 2.5 to 3.5 mm. long, yellowish-brown, impressed-nerved ventrally, tapering into a bidentate beak more than ½ length of body.

Boggy places, rare: Eldorado Co.; Humboldt Co. North to Washington, east

to Newfoundland.

Locs.—Fallen Leaf Lake, Abrams 4796; Bald Mt., Humboldt Co., Tracy 4532. Refs.—Carex angustion Mackenzie in Rydb. Fl. Rocky Mts. 124 (1917). Good. var. angustata Carey, Gray's Man. 544 (1848), type loc. Fairfield, N. Y.

C. illota Bailey. Culms 1 to 3.5 dm. high, slender but strict; leaf-blades 1.5 to 3 mm. wide; scales broadly ovate, obtuse, brownish-black; perigynia ovate, 3 mm. long, obscurely nerved, brownish-black, the beak 1/3 length of body, smooth or nearly so, emarginate.

High montane, Sierra Nevada from Tulare Co. to Eldorado Co. North to

Washington, east to Colorado.

Locs.—Camp Alta, Tulare Co., Dudley 992; Kings River, Dudley 3299; Soda Sprs. of the San Joaquin, Congdon; Yosemite, Congdon 88; Devils Basin and Lake Audrain, Eldorado

Co., Brainerd.

Refs.—Carex illota Bailey, Mem. Torr. Club 1:15 (1889), not Parish, Bull. S. Cal. Acad. 5:52 (1906). C. bonplandii Kunth var. minor Boott, Proc. Acad. Phila. 77 (1863), type from Col., Hall & Harbour. C. bonplandii Kunth var. angustifolia W. Boott in Bot. Cal. 2:233 (1880), mostly, not F. Boott.

- Sect. 11. Deweyanae Tuckerm. Densely cespitose. Culms triangular. Sheaths not reddotted or cross-rugulose. Spikes 3 to 8, gynaecandrous, pistillate or rarely staminate, simple. Lower one or two bracts often conspicuous. Perigynia plano-convex, light or yellowish-green, appressed, the body ovate or linear-oblong, strongly spongy at base, only upper half sharp-edged, round-tapering at base, nerved on the outer face, nerved or nerveless on the inner face, the beak bidentulate to deeply bidentate. Achenes lenticular. Stigmas 2.
- 29. C. leptopoda Mackenzie. Culms erect, 2 to 8 dm. high, roughened beneath head; leaf-blades 2.5 to 5 mm. wide; spikes ovoid-oblong or linear-oblong, with 6 to 18 perigynia; scales not reddish-brown tinged, mostly cuspidate, shorter than the bodies of the ovate-lanceolate perigynia.

Damp woods: Sierra Nevada from Tulare Co. to Shasta Co., 4000 to 8000 ft.; Coast Ranges from Santa Cruz Co. to Trinity Co., 50 to 3000 ft. North to British

Columbia, east to Idaho.

Locs.—Sierra Nevada: Mineral King, Hall & Babcock 5373; Pine Ridge, Fresno Co., Hall & Chandler 238 (in part); Yosemite, Bolander 6201; San Antonio Creek, Calaveras Co., Dudley; McCloud, Goldsmith 8. Coast Ranges: Redwood Park, Santa Cruz Co., Dudley; Oakland Hills, Bolander; Sherwood Valley, Dudley; Eureka, Tracy 921; Coffee Creek, Trinity Co.,

Refs.—Carex Leptopoda Mackenzie, Rydb. Fl. Rocky Mts. 124 (1917), type loc. Elk Rock, near Oswego, Clackamas Co., Ore., Heller 10052. C. deweyana W. Boott in Bot. Cal. 2:236

(1880) in part, not Schw.

30. C. bolanderi Olney. (Fig. 31g-i.) Culms 1.5 to 9 dm. high, little roughened beneath head; leaf-blades 2.5 to 5 mm. wide; spikes linear-oblong or linear, with 8 to 30 perigynia; scales usually reddish-brown tinged, mostly acute or mucronate, concealing the bodies of the lanceolate perigynia.

Widely distributed in the mountain ranges, mostly at lower altitudes, 100 to 2000 (or 6000) ft.: San Bernardino Mts.; Coast Ranges; Sierra Nevada. North to British Columbia, east to New Mexico and Montana.

Locs.-Waterman Canon, San Bernardino Mts., Parish 2486. Coast Ranges: Lucia, Hall Locs.—Waterman Canon, San Bernardino Mts., Parish 2486. Coast Ranges: Lucia, Hall 9992; Santa Cruz, Bolander; Mt. Tamalpais, Heller 5715; Napa Valley, Bigelow; Comptche, McMurphy 430; Eureka, Abrams 6219; Mt. Shasta, Jepson 54a. Sierra Nevada: Deer Creek, Tulare Co., Dudley 629; Eight Mile (Yosemite to Wawona), Jepson 4298; Calaveras Big Trees, Hillebrand 2315; Strawberry Creek, Eldorado Co., Brainerd 179.

Refs.—Carex Bolanderi Olney, Proc. Am. Acad. 7:393 (1868), type loc. Yosemite Valley, Bolander 6209; Mackenzie, Erythea 8:37, fig. 15 (1922). C. deweyana W. Boott in Bot. Cal. 2:236 (1880) in part, not Schw.; var. bolanderi W. Boott, l.e. C. bromoides W. Boott, l.e. 230, not Schk.

- Sect. 12. Ovales Kunth. Densely cespitose or (rarely) with short-prolonged rootstocks. Culms triangular. Opaque part of leaf-sheaths not red-dotted or cross-rugulose, but sometimes green-striate. Spikes 2 or 3 up to 20, with several to many perigynia, the terminal gynaecandrous, the lateral pistillate or gynaecandrous, simple, the inflorescence capitate to moniliform. Perigynia scale-like or flat (except where distended by achene) to thick and plano-convex, the body subulate to reniform, narrowly to broadly wing-margined, appressed or ascending or spreading, little corky-thickened at base, prominently beaked, the beak bidentate or obliquely cut, often becoming bidentulate, usually serrulate on the margins. Achenes lenticular. Stigmas 2.
- C. feta Bailey. (Fig. 31j-l.) Culms 5 to 12 dm. high, smooth; leafblades 2.5 to 4 mm. wide; head 2 to 8 cm. long, the spikes 5 to 15, greenish, aggregated or more or less separate, 6 to 10 mm. long, the perigynia appressed, or spreading in age; bracts inconspicuous; scales ovate, greenish, acutish; perigynia plano-convex, thickish, ovate, greenish, 3 to 3.5 mm. long, nearly nerveless ventrally, contracted into a flat beak less than ½ length of body.

Foothills and mountains, 100 to 7800 ft.: coastal Southern California; Coast

Ranges; Sierra Nevada. North to British Columbia.

Locs.—Southern California: San Juan Capistrano, Nevin; San Bernardino Mts., Parish 2214. Coast Ranges: Arnolds Run, Santa Clara Co., Dudley 4060; Kenwood, Sonoma Co., Bioletti 9; Sherwood Valley, Dudley; Alder Point, Humboldt Co., Tracy 4734; Mt. Shasta, Jepson 53a. Sierra Nevada: Mineral King, Dudley 1647; Yosemite, Jepson 4265, 4297; Columbia, Jepson 6411; Avery, Calaveras Co., A. L. Grant; Quincy, Jepson 4140.

Refs.—Carex feta Bailey, Bull. Torr. Club 20:417 (1893); Mackenzie, Erythea 8:38, fig. 16 (1922). C. straminea Willd. var. mista Bailey, Proc. Am. Acad. 22:151 (1886), type from Cal., Bolander 50. C. lagopodioides W. Boott in Bot. Cal. 2:237 (1880), not Schk. C. adusta W. Boott, I.e. 238 (in part), not Boott. C. cristata Schw. var. mirabilis W. Boott, I.e.

C. fracta Mackenzie. Culms 5 to 12 dm. high; leaf-blades 3 to 6 mm. wide; head 2.5 to 7.5 cm. long, the spikes 7 to 15, aggregated or the lower slightly separate, short-oblong or obovoid, 8 to 12 mm. long, the perigynia appressed or ascending in age; bracts inconspicuous; scales lance-ovate, acuminate or shortcuspidate, shorter than the perigynia; perigynia lance-ovate, thickish over achene, 3 to 4.5 mm. long, strongly nerved ventrally, narrowly margined, serrulate above; beak about length of body.

Mountains of Southern California; Sierra Nevada; North Coast Ranges; alt.

4000 to 7000 ft. North to Washington.

Locs.—Southern California: San Jacinto Mts., Hall 2665; Seven Oaks, San Bernardino Mts., Geo. B. Grant 4074; Mt. Wilson, Grant 6692 (in part). Sierra Nevada; Lloyd Mt., Tulare Co., Dudley 837; Kings River, Dudley 3263; North Fork San Joaquin River, Congdon; Little Yosemite, Jepson 3160, 4403; Yosemite, Jepson 4333; Cow Creek, Tuolumne Co., Jepson 6520; Slippery Ford, Eldorado Co., Brainerd. Coast Ranges: Mt. Sanhedrin, Lake Co., Heller 5952; Sisson, Brainerd 189.

Refs.—Carex fracta Mackenzie, Erythea 8:38 (1922), type loc. Mt. Shasta, Pringle. C. specifica Bailey, Mem. Torr. Club 1:21 (1889) in small part. C. adusta W. Boott in Bot. Cal. 2:238 (1880) in greater part, not F. Boott. C. scoparia var. fulva W. Boott, l.c. 237

in small part.

C. straminiformis Bailey. Leaf-blades 2 to 3.5 mm. wide; head 1.5 to 2.5 cm. long, containing 3 to 6 spikes 6 to 10 mm. long with many spreadingascending perigynia; scales ovate-lanceolate, acute, reddish-brown; perigynia broadly ovate, strongly winged, nerveless or nearly so ventrally, abruptly beaked, the beak 1/3 length of body.

High summits of the Sierra Nevada, 8000 to 11,700 ft. North to Washington.

Locs.—Cottonwood Lakes, Mt. Whitney, Jepson 5067; upper San Joaquin River, Madera Co., Congdon; Mt. Buena Vista, Mariposa Co., Congdon; Lake Tenaya, Congdon; Sonora Pass, Jepson 6578; Silver Mt., Brewer 2045; Mt. Tallac, Hall & Chandler 4617; Lassen Peak, Brewer 2184; Mt. Shasta, Brewer 1397.

Refs.—Carex Straminiformis Bailey, Mem. Torr. Club 1:24 (1889); Kük. in Engler, Pflzr. 420:195, fig. 32E, F (1909). C. straminea Willd. var. congesta Boott, ex Olney, Proc. Am. Acad.

7:393 (1868), type loc. Mt. Shasta, Brewer 1375.

34. **C.** multicostata Mackenzie. Leaf-blades 2.5 to 6 mm. wide; spikes about 10, 8 to 16 mm. long; scales ovate, obtuse to acute, reddish-brown; perigynia appressed, ovate, several-nerved ventrally, winged to the rounded base, abruptly contracted into the beak 1 mm. long.

Mountains of Southern California; Sierra Nevada in Nevada Co.; rare.

Locs.—San Jacinto Mts., Hall 2492; Truckee River, Nevada Co., Davy.

Refs.—Carex Multicostata Mackenzie, Bull. Torr. Club 43:604 (1917), type loc. Bear Valley dam, San Bernardino Mts., Parish 3609. C. specifica Parish, Bull. S. Cal. Acad. 5:50 (1906) in small part, not Bailey. C. festiva var. stricta Parish, l.c. 53 in small part, not Bailey.

35. **C. subfusca** W. Boott. Culms 2 to 6.5 dm. high, smooth; leaf-blades 1.5 to 3 mm. wide; head oblong or ovoid, 1 to 2 cm. long, the spikes 4 to 12, well defined but closely aggregated, ovoid or oblong, 4 to 10 mm. long, rounded at apex, rounded or somewhat tapering at base, the perigynia appressed-ascending; scales ovate, acute, brownish; perigynia ovate, plano-convex, thickish, winged to the rounded base, serrulate above, faintly nerved ventrally, contracted into beak ½ length of body or more.

High montane in coastal Southern California and in the Sierra Nevada, 4000 to 8000 ft.; Coast Ranges from Monterey Co. to Siskiyou Co., mostly 500 to

2500 ft. North to Oregon, east to Arizona.

Locs.—Southern California: Cuyamaca Mts., Brandegee; Palomar (Smith Mt.), Stokes; San Jacinto Mts., Reed 2483; Mt. San Gorgonio, Hall 7617; Mt. San Antonio, Abrams 1933; San Bernardino Mts., Parish 3261. Sierra Nevada: Bisses, Kern Co., Dudley 461; Salmon Creek, Tulare Co., Hall & Babcock 5162 (in part); Grant Park, Dudley 1196; Yosemite, Dudley; Cow Creek, Tuolumne Co., Jepson 6520a; Squaw Valley, Placer Co., L. S. Smith 555; Chico Mdws., Heller 12018. Coast Ranges: Tassajara Hot Sprs., Elmer 3133; Russian River, Sonoma Co., Bolander 3876; Weaverville, Yates 297; Castella, Shasta Co., Piper 6470; Mt. Eddy, Siskiyou Co., Eggleston 11662.

Refs.—Carex subfusca W. Boott in Bot. Cal. 2:234 (1880), type loc. Lake Tahoe, Kellogg.

C. festiva var. stricta Parish, Bull. S. Cal. Acad. 5:53 (1906) in part, not Bailey.

36. **C.** praticola Rydb. Culms 2 to 7 dm. high, roughened beneath head; leaf-blades 1 to 3.5 mm. wide, flat; spikes 2 to 7, elliptic, 6 to 16 mm. long, the upper contiguous, the lower remote; bracts except lowest not developed; scales ovate, acutish, brownish tinged, shining; perigynia concealed by scales, ovate-lanceolate, 4.5 to 6.5 mm. long, narrowly winged, nearly nerveless ventrally, tapering to a short hyaline-tipped beak ½ length of body.

Meadows and open woods, Humboldt Co. (Eureka, Tracy 4421). North to

Arctic America.

Refs.—Carex praticola Rydb. Mem. N. Y. Bot. Gard. 1:84 (1900). *C. pratensis* Drejer, Revis. Car. Bor. 24 (1841), type loc. Godthaab, Greenland, *J. Vahl*; Kük. in Engler, Pflzr. 420:198, fig. 32L, M (1909); not C. pratensis Hose in 1797.

37. **C.** tracyi Mackenzie. Head stiff, narrow, 1.5 to 4 cm. long, the spikes 4 to 7, ovoid or short-oblong, 7 to 15 mm. long; scales ovate, acute, covering perigynia, brownish-red; perigynia ovate, 4 to 5 mm. long, winged to the rounded base, serrulate above, strongly nerved dorsally and ventrally, abruptly beaked, the beak obliquely cut dorsally, at length bidentulate, dark reddish-brown at tip, shorter than body.

Humboldt Co. (Bald Mt., Tracy 4547). North to British Columbia.

Ref.—Carex Tracyi Mackenzie, Erythea 8:41 (1922), type loc. Bald Mt., Humboldt Co., Tracy 4547.

38. C. phaeocephala Piper. Spikes 2 to 5 (rarely 7), 6 to 12 mm. long, forming a head 12 to 25 mm. long; lowest bract occasionally developed; scales ovate, acute, dark brownish, covering perigynia; perigynia 4.5 mm. long, obscurely nerved ventrally, contracted into a beak about 1 mm. long.

High peaks of the Sierra Nevada from Mt. Whitney to Mt. Shasta.

to Alaska, east to Colorado.

Locs.—Mt. Whitney, Jepson, 1078; Stanislaus Peak, A. L. Grant 536; Mt. Tallac, Hall & Chandler 4627; Mt. Shasta, Copeland 3568.

Refs.—Carex Phaeocephala Piper, Contrib. U. S. Nat. Herb. 11:172 (1906), type from Ore., E. Hall; Mackenzie, Erythea 8:41, fig. 17 (1922).

39. C. leporinella Mackenzie. Spikes 3 to 8, narrowly oblong-oval, 6 to 15 mm. long, forming a head 1.5 to 3 cm. long; lowest bract occasionally somewhat developed; scales ovate, acute, reddish-brown, covering perigynia; perigynia 4 mm. long, few-nerved ventrally, tapering into a beak 1 mm. long.

High summits, central Sierra Nevada, from Mariposa Co. to Placer Co.

North to Washington.

Locs.—Tuolumne Soda Sprs., Congdon; Summit Valley, Placer Co., Pringle.
Refs.—Carex leporinella Mackenzie, Bull. Torr. Club 43:605 (1917), type loc. Pyramid
Peak, Eldorado Co., Hall & Chandler 4716. C. tenuirostris Bailey, Mem. Torr. Club 1:15 (1889), not Olney.

C. davyi Mackenzie. Culms 2.5 to 3.5 dm. high, smooth, slender; leafblades 1.5 to 2.5 mm. wide; head about 2.5 cm. long, the spikes oblong-obovoid, 12 to 18 mm. long; bracts not developed; scales oblong-ovate, very obtuse, chestnut; perigynia thin, 7.5 mm. long, striate dorsally and ventrally, narrowly margined to base and serrulate to middle, the sharply bidentate beak not differentiated from body.

High Sierra Nevada from Placer Co. to Tulare Co., 6000 to 10,000 ft.

Locs.-Devils Basin, Eldorado Co., Brainerd; Calaveras Big Trees, Hillebrand 2322; Mt. Whitney, Dudley 2484.

Refs.—Carex Davyi Mackenzie, Bull. Torr. Club 43:606 (1917), type loc. Truckee River,

Placer Co., Davy 3266. C. siccata W. Boott in Bot. Cal. 2:230 (1880), not Dew.

41. C. specifica Bailey. Culms 2.5 to 8 dm. high, smooth, stiff; leaf-blades 2 to 5 mm. wide; head globose, 1.5 to 4 cm. long, the spikes oblong-ovoid, 6 to 9 mm. long; bracts little developed; scales lance-ovate, acute, reddish-brown; perigynia thin, plano-convex, 6 mm. long, several to many-nerved on both faces, narrowly winged to base, serrulate above, tapering into a bidentate beak 1/2 length of body.

Sierra Nevada from Eldorado Co. to Tulare Co.

Locs.—Echo Lake, Eldorado Co., Brainerd 188; Silver Valley, Alpine Co., Brewer 1969; Yosemite, Abrams 5443; Soda Sprs. of the San Joaquin, Congdon; Marble Fork Kaweah River,

Dudley 1790.

Refs.—CAREX SPECIFICA Bailey, Mem. Torr. Club 1:21 (1889), type loc. Silver Valley, Alpine Co., Brewer 1969. C. scoparia Schk. var. fulva W. Boott in Bot. Cal. 2:237 (1880), same type, excluding Hillebrand 2317 and Ore. spms. C. arida W. Boott, l.c. not Schw. & Torr. C. lanoifructus Mackenzie, Bull. Torr. Club 43:607 (1916), type from Volcano Creek, Tulare Co., Hall & Chandler 5472.

C. unilateralis Mackenzie. Culms 2 to 9 dm. high, slender, leaf-blades 2 to 4 mm. wide; spikes 5 to 20, ovoid, 5 mm. long, densely aggregated into an ovoid head 1 to 3 cm. long; lowest 2 or 3 bracts dilated and strongly brownish hyaline margined at base; scales ovate, strongly cuspidate, reddish; perigynia appressed, ovate-lanceolate, thin, 4 to 5 mm. long, wing-margined, serrulate above, tapering into a short flat beak, serrulate nearly to apex.

Wet meadows and copses, Humboldt Co. North to British Columbia.

Refs.—Carex unilateralis Mackenzie, Erythea 8:43 (1922), type loc. Alton, Humboldt Co., Tracy 3783. C. athrostachya Kük. in Engler, Pflzr. 420:193, fig. 32A, B (1909), not Olney.

C. athrostachya Olney. (Fig. 32a-c.) Culms 1 to 9 dm. high, slender; leaf-blades 1.5 to 4 mm. wide; spikes 4 to 20, ovoid, 4 to 10 mm. long, densely aggregated into an ovoid head 1 to 3 cm. long; lowest 2 or 3 bracts dilated and

strongly brownish hyaline-margined at base, spreading; scales ovate, shorter than the perigynia, acute or short-cuspidate, brown; perigynia ascending, ovatelanceolate, thin, 3 to 4.5 mm. long, wing-margined, serrulate above, tapering into a beak 1 mm. long, the tip slender, terete.

Wet meadows and copses: San Bernardino Mts.; Sierra Nevada from Tulare Co. to Lassen Co.; North Coast Ranges from Mendocino Co. to Siskiyou Co.

North to Alaska, east to Colorado.

Locs.—San Bernardino Mts.: Bear Valley, Parish 1573. Sierra Nevada: Kaweah Peaks, Dudley 2081; upper San Joaquin River, Madera Co., Congdon; Hetch-Hetchy, Jepson 3477; Cow Creek, Tuolumne Co., Jepson 6518; Truckee, L. S. Smith 673; Dewitts, Lassen Co., Davy 3298. North Coast Ranges: Sherwood Valley, Dudley; Beebe's Ranch, Humboldt Co., Tracy 3373; Sisson, Goldsmith 13.

Refs.—Carex Athrostachya Olney, Proc. Am. Acad. 7:393 (1868), type loc. Yosemite Valley, Brewer 1650; Kük. in Engler, Pflzr. 42:193, fig. 32A, B (1909); Mackenzie, Erythea 8:43, fig. 18 (1922). C. bonplandii Bailey, Proc. Am. Acad. 22:152 (1886) in part, not Kunth. C. athrostachya Olney var. minor Olney in Bot. King 367 (1871), type from Cal.

C. festivella Mackenzie. Culms 3 to 10 dm. high; leaf-blades 2 to 6 mm. wide; spikes 5 to 20, ovoid, 5 to 12 mm. long, densely aggregated into a head 12 to 25 mm. long; bracts inconspicuous; scales ovate, obtuse to acutish, dark chestnut to brownish-black; perigynia ovate, appressed, lightly nerved ventrally, the beak ½ length of body.

High montane, 7000 to 10,000 ft.: Sierra Nevada from Eldorado Co. to

Tulare Co.; White Mts. North to Washington, east to Colorado.
 Locs.—Strawberry Creek, Eldorado Co., Brainerd 226 in part; Sonora Pass, Brewer 1864;
 Kaweah Mdw., Dudley 2208. Poison Creek, White Mts., Jepson 7372.

Ref.—Carex festivella Mackenzie, Bull. Torr. Club 42:609 (1915), type loc. Albany Co., Wyo., Nelson 3275.

C. nubicola Mackenzie. Culms 1 to 4 dm. high; leaf-blades 1.5 to 4 mm. wide; head 9 to 18 mm. long, the 4 to 7 densely aggregated ovoid or subglobose spikes 5 to 9 mm. long, the perigynia ascending with spreading beaks; bracts inconspicuous; scales ovate, acute, blackish; perigynia ovate, strongly winged, abruptly contracted into a beak 1/2 length of body.

Summits of high mountains: Mt. Dana (our only known locality). North to

Alberta, east to Colorado.

Refs.—Carex Nubicola Mackenzie, Bull. Torr. Club 36:480 (1909). C. festiva Dew. var. decumbens Holm, Am. Jour. Sci. ser. 4, 16:20, 26 (1903), type from Pagosa Peak, Colo., Baker 232, not C. decumbens Ehrh. C. festiva Dew. var. haydeniana W. Boott in Bot. Cal. 2:234 (1880), type loc. Mt. Dana, Bolander 5074.

46. C. pachystachya Cham. Culms 3 to 10 dm. high; leaf-blades 2 to 4 mm. wide; spikes 4 to 8, densely aggregated or more or less separate, ovoid or suborbicular, 5 to 8 mm. long, with 10 to 30 at length spreading perigynia; scales ovate, dark colored; perigynia ovate, 3.5 to 5 mm. long, olive-brown, the beak ½ length of body.

Humboldt Co. to Siskiyou Co. North to the Aleutian Isls., east to Colorado. It has a wide altitudinal as well as a wide geographical range, and individual

plants vary very considerably.

Locs.—Beebe's Ranch, Humboldt Co., Tracy 3390; Mt. Eddy, Heller 12468; Mt. Shasta, Pringle; Medicine Lake, Goldsmith 28a.

Refs.—Carex Pachystachya Cham. ex Steud. Synop. Cyper. 197 (1855), type loc. Unalaska. C. festiva Dew. var. pachystachya Bailey, Mem. Torr. Club 1:51 (1889). C. olympica Mackenzie, Bull. Torr. Club 43:610 (1916), n. Cal. to Wash. and B. C.

C. abrupta Mackenzie. Culms 4 to 6 dm. high; leaf-blades 1.5 to 2.5 mm. wide; head suborbicular, 9 to 17 mm. long, the 4 to 8 spikes ovoid, 5 to 8 mm. long, the perigynia ascending; scales ovate, obtuse, chestnut-brown; perigynia oblong-lanceolate, 3.75 to 4 mm. long, soon brownish tinged, abruptly contracted into the beak.

High montane, 5600 to 10,000 ft., mountains of Southern California and

Sierra Nevada; seacoast, Humboldt Co.

Locs.—Southern California: Mt. San Jacinto, Reed 2499; Mt. San Gorgonio, Geo. B. Grant 6403. Sierra Nevada: Poison Mdw. near Big Arroyo, upper Kern River, Jepson 1131; Mt. Dana, Bolander 5069; Strawberry, Tuolumne Co., A. L. Grant 109; Mt. Tallac, Abrams 4848; Hot Springs Valley, Lassen Peak, Jepson 4101; Modoc Co., Manning 592 (in part). Humboldt Co.: Samoa, Traoy 873.

Refs.—Carex abrupta Mackenzie, Bull. Torr. Club 43:618 (1917), type loc. w. branch North Fork Feather River near Stirling, Heller 10820; Erythea 8:45, fig. 19 (1922). C. nervina Parish, Bull. S. Cal. Acad. 5:26 (1906), not Bailey. C. festiva var. stricta Parish, l.c.

53 in part, not Bailey.

C. mariposana Bailey. Culms 2.5 to 6 dm. high; leaf-blades 2 to 3 mm. wide; head oblong or ovoid, 2 to 3.5 cm. long, the spikes 4 to 12, the upper approximate, the lower 1 to 3 slightly separate, oblong-ovoid, 8 to 12 mm. long, the perigynia closely appressed; scales ovate, acute; perigynia narrowly ovate, 5 mm. long, green or in age straw-colored, tapering into a beak 1/4 length of body.

High montane: 5000 to 9000 ft.: Sierra Nevada from Shasta Co. to Tulare

Co.; San Gabriel Mts. and San Bernardino Mts.

Locs.—Sierra Nevada: Hat Creek, Shasta Co., Eggleston 7880; Squaw Valley, Placer Co., L. S. Smith 558 (in part); Cow Creek, Tuolumne Co., Jepson 6515; Yosemite, Bolander 4962, 6222; North Fork, Fresno Co., Griffiths; Hockett Mdw., Tulare Co., Dudley 1901. Southern California: Mt. San Antonio., Hall 2416; Mt. San Gorgonio, Hall 7635.

Refs.—Carex Mariposana Bailey, Bull. Torr. Club 43:619 (1917), type loc. Tuolumne Mdws, Jepson 4476. C. presiii Parish, Bull. S. Cal. Acad. 5:52 (1906), not Steud. C. adusta

W. Boott in Bot. Cal. 2:238 (1880) in small part, not Boott.

C. integra Mackenzie. Culms 1.5 to 3.5 dm. high, smooth; leaf-blades 1 to 2 mm. wide; head 1 to 2 cm. long, the spikes 4 to 8, densely aggregated, oblong-obovoid, 4 to 8 mm. long, the perigynia appressed-ascending; scales ovate, acute, dark chestnut; perigynia nerveless or nearly so ventrally, narrowly margined, the beak 1/2 length of body or more.

Montane, Sierra Nevada from Tulare Co. to Siskiyou Co., 4000 to 8000 ft.

North to Oregon.

Locs.—Olancha Mt., Hall & Babcock 5249; upper Kings River, Dudley; Yosemite, Abrams 4399; Slippery Ford, Eldorado Co., Brainerd 216; Squaw Valley, Placer Co., L. S. Smith 556 (in part); Hat Creek, Shasta Co., Eggleston 7380; Mt. Shasta, H. E. Brown 357.

Refs.—Carex integra Mackenzie, Bull. Torr. Club 43:608 (1917), type loc. Summit, Placer Co., Heller 9841; Erythea 8:46, fig. 20 (1922).

50. C. teneraeformis Mackenzie. Culms 3 to 4.5 dm. high, very slender, smooth or nearly so; leaf-blades averaging 1.5 mm, wide; head 1.5 to 2.5 cm. long, the spikes 5 to 8, readily distinguishable and more or less separate, 3.5 to 6 mm. long, the perigynia loosely appressed; scales ovate, acute, light brown; perigynia plano-convex, thickish, nerveless or nearly so ventrally, tapering into the slender beak 1 mm. long.

Middle altitudes, 4000 to 8000 ft.: Sierra Nevada from Butte Co. to Tulare

Co.; Lake Co.; San Gabriel Mts.

Locs.—Sierra Nevada: Jonesville, Butte Co., Hall 9781; Gold Lake, Sierra Co., Hall & Babcock 4497; Calaveras Big Trees, A. L. Grant 4c; Strawberry, Tuolumne Co., Jepson 6505; Eagle Peak, Yosemite, Jepson 4374; Hunters Mdw., Fresno Co., Dudley 3261; Kaweah River, Dudley 1410; Mt. Sanhedrin, Heller 5959. Southern California: San Antonio Mts., Swan & Chase; Ontario Peak, Johnston 1503.

Ref.—Carex Teneraeformis Mackenzie, Bull. Torr. Club 43:609 (1917), type loc. Jones-

ville, Butte Co., Hall 9781.

C. amplectens Mackenzie. (Fig. 32d-f.) Culms stiff, 5 to 8 dm. high; leaf-blades 2.5 to 4 mm. wide; head 2.5 to 5 cm. long, the 6 to 12 spikes approximate, oblong-ovoid, 7 to 15 mm. long, the perigynia closely appressed; scales ovate, acute or short-cuspidate, greenish; perigynia ovate, 3.5 to 4 mm. long, light green, narrowly margined, several-nerved on both faces, contracted into a beak ½ length of body or less.

Sierra Nevada from Shasta Co. to Tulare Co., 4000 to 9000 ft.

Locs.—Hat Creek, Shasta Co., Eggleston 7493; Yosemite, Jepson 4265a, 4388 (in part); Soda Creek, Tulare Co., Dudley 1949.

Refs.—CAREX AMPLECTENS Mackenzie, Bull. Torr. Club 43; 611 (1917), type loc. Lover's Leap, Eldorado Co., Brainerd 209; Erythea 8:47, fig. 21 (1922).

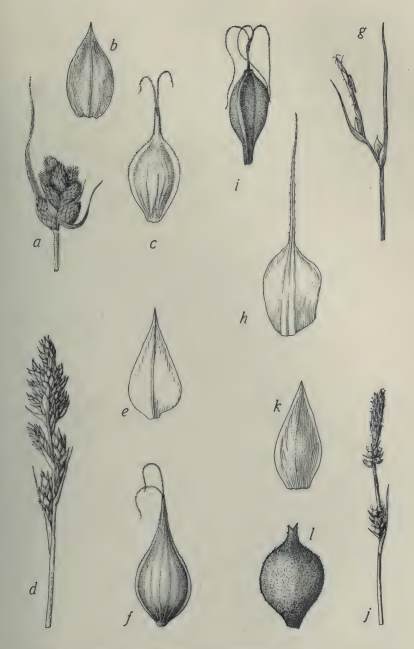
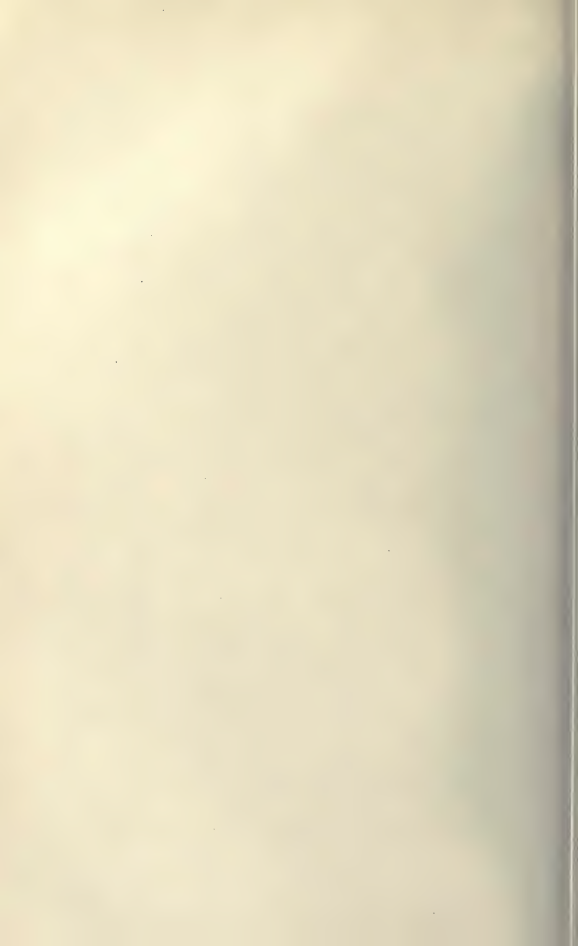


Fig. 32. a, Carex athrostachya Olney, inflorescence,  $\times$  1; b, scale,  $\times$  8; c, perigynium,  $\times$  8. d, C. amplectens Mackenzie, inflorescence,  $\times$  1; e, scale,  $\times$  9; f, perigynium,  $\times$  9. g, C. multicallis Bailey, inflorescence,  $\times$  1; h, scale,  $\times$  4; i, perigynium,  $\times$  4. j, C. inops Bailey, inflorescence,  $\times$  1; k, scale,  $\times$  8; l, perigynium,  $\times$  8.



C. harfordii Mackenzie. Culms 2.5 to 8 dm. high; leaf-blades 2.5 to 4.5 mm. wide; head 1.5 to 2.5 cm. long, the 10 to 20 spikes closely aggregated, ovoid, 6 to 10 mm. long, the perigynia appressed-ascending; scales ovate; perigynia narrowly ovate, 3.5 to 4.25 mm. long, tapering into a beak 1/4 length of body.

Coastal counties from Humboldt Co. to San Mateo Co.

Locs.—Humboldt Bay, Chandler 1115; Petaluma, Congdon 364; San Francisco, Congdon;

South Cahill Ridge, San Mateo Co., Dudley.

Refs.—Carex Harfordii Mackenzie, Bull. Torr. Club 43:615 (1917), type from Cal., Kellogg & Harford 1073. C. festiva Dew. var. stricta Bailey, Mem. Torr. Club 1:51 (1889) at least in part, type from Cal.

53. C. montereyensis Mackenzie. Culms 8 to 10 dm. high; leaf-blades 2.5 to 3 mm. wide; head 1.5 to 2.5 cm. long, the 8 to 12 spikes closely aggregated, ovoid, 6 to 9 mm. long, the perigynia ascending; scales narrowly ovate; perigynia ovate, 3.25 mm. long, tapering into a beak ½ length of body.

Pine forests, Pacific Grove, Monterey Co. (Heller 6786).

Ref.—Carex montereyensis Mackenzie, Erythea 8:92 (1922), type loc. Pacific Grove, C. P. Smith, 1055.

C. sub-bracteata Mackenzie. Head 1.5 to 2.5 cm. long, the spikes 5 to 10, ovoid, 6 to 10 mm. long, the perigynia 10 to 20, appressed or in age appressedascending; one or more lower bracts conspicuous; scales ovate, obtuse or acutish, reddish-brown; perigynia narrowly ovate, 3.5 to 4.5 mm. long, thick plano-convex, contracted into a beak \(\frac{1}{3}\) length of body.

Coast Ranges from Humboldt Co. to Santa Barbara Co.

Loes,—Humboldt Bay, Hall & Chandler 1115; Mendocino City, Bolander 4771; Russian River, Sonoma Co., Bolander 3868 (in part); Lake Merced, San Francisco, Dudley; Santa Cruz, Wood; Monterey, Parry; Santa Barbara, Elmer 3756.
Ref.—Carex Sub-bracteata Mackenzie, Bull. Torr. Club 43:612 (1917), type loc. Oakland,

Bolander.

55. C. gracilior Mackenzie. Head 12 to 20 mm. long, the spikes 3 to 6, the lower 1 or 2 more or less separate, suborbicular, 5 to 8 mm. long, the 4 to 12 perigynia ascending or spreading-ascending with conspicuous beaks; scales ovate, obtuse or acutish, chestnut-brown; perigynia narrowly ovate, 3.5 to 4.5 mm. long, thick, plano-convex, contracted into a beak \(\frac{1}{3}\) length of body.

Coast Ranges from Mendocino Co. to San Mateo Co.

Locs.-Sonoma, R. Kuhn; Petaluma, Bolander 4635; Berkeley, Harriet Walker 18; Seal

Cove, San Mateo Co., Dudley.

Refs.—Carex Gracilior Mackenzie, Bull. Torr. Club 43:614 (1917), type loc. Cloverdale, Sonoma Co., Bolander 3822. C. propingua Boott, Pac. R. Rep. 4:154 (1857), not Nees & Meyen. C. festiva Dew. var. gracilis W. Boott in Bot. Cal. 2:234 (1880) in part, not Olney.

56. C. pachycarpa Mackenzie. Culms 3 to 6 dm. high, smooth; leaf-blades 2.5 to 4 mm. wide, 1 to 2 dm. long; head 1.5 to 2.5 cm. long, the spikes 5 to 8, closely aggregated, 6 to 10 mm. long, the 10 to 20 perigynia appressed; scales ovate, acute, light reddish-brown; perigynia ovate, plano-convex, thick, 5 mm. long, faintly many-striate ventrally, the beak ½ length of body.

Montane in the Sierra Nevada from Tulare Co. to Siskiyou Co., 5000 to

9000 ft.; Humboldt Co. North to Oregon.

Loes.—Sierra Nevada: Alta Mdws., Tulare Co., Geo. B. Grant; Mt. Goddard, Hall & Chandler 693; Kennedy Lake, Tuolumne Co., A. L. Grant 549; Truckee, Hitchcock 326; Lassen Peak, Brewer 2178; Mt. Shasta, Brewer 1375; ne. Modoc Co., Manning 952 (in part). Humboldt Co.: Dinsmore Ranch, Traoy 4145.

Refs.—Carex Pachycarpa Mackenzie, Bull. Torr. Club 43:616 (1917), type loc. Big Tree Road, Silver Valley, Brewer 1977. C. adusta Boott var. congesta W. Boott in Bot. Cal. 2:238 (1880), same type. C. liddoni var. incerta Bailey, Bot. Gaz. 13:88 (1888), same type.

C. paucifructus Mackenzie. Culms 1 to 2.5 dm. high; leaf-blades 1.5 to 3 mm, wide, 3 to 7 cm, long; head 1 to 2 cm, long, the spikes 4 to 8, aggregated, 6 to 9 mm. long, the perigynia appressed or appressed-ascending; scales ovate, chestnut; perigynia 4 mm. long, ovate, thick, strongly plano-convex, nerveless ventrally, tapering into a beak 1/3 length of body.

Sierra Nevada in Sierra and Eldorado cos., 6000 to 7000 ft.

Locs.—Webber Lake, Kennedy & Doten 70; Tallac, Dudley.
Ref.—Carex Paucifructus Mackenzie, Bull. Torr. Club 43:615 (1917), type loc. Devils Basin, Eldorado Co., Brainerd 200.

- Sect. 13. Canescentes Fries. Cespitose, some species with slender stolons. Culms triangular. Sheaths not cross-rugulose. Spikes 1 to 10, with few to many perigynia, simple, the terminal gynaecandrous, the lateral pistillate or gynaecandrous, or rarely all androgynous. Bracts inconspicuous. Perigynia plane- or bi-convex, white-puncticulate, lanceolate, ovoid, oval or obovoid, appressed to spreading, beakless to prominently beaked, more or less nerved on both sides, not winged or margined, but acute-angled above, nearly or entirely filled by the lenticular achene. Stigmas 2.
- C. disperma Dewey. Culms very weak, 1.5 to 6 dm. high; leaf-blades 0.75 to 2 mm. wide, flaceid; spikes distant or upper aggregated, with 1 to 5 ascending perigynia and 1 or 2 staminate flowers; scales shorter than perigynia, ovate-triangular, sharp-pointed; perigynia ovoid-elliptic, 2 mm. long, finely nerved, abruptly beaked, the beak smooth, 0.25 mm. long.

Boggy spots, Sierra Nevada from Tulare Co. to Mono Co., chiefly on the

east side. North to Alaska, east to Newfoundland. Also northern Eurasia. Locs.-Nw. of Whitney Mdws., Coville & Funston 1697; Bishop Creek, Inyo Co., Davidson

2545; Walker Lake, Mono Co., Congdon.

Refs.—Carex disperma Dewey, Am. Jour. Sci. 8:266 (1824), type from Mass., Dewey.

C. tenella Schk. Riedgr. 1:23, pl. Pp. f. 104 (1801), Schkuhr guessed the type came from Saxony; Kük. in Engler, Pflzr. 420:223, fig. 36a-c (1909), not C. tenella Thuill., 1799.

59. C. canescens L. Culms 1 to 8 dm. high; leaf-blades glaucous, flat, 2 to 4 mm. wide; spikes 4 to 9, 3 to 12 mm. long; scales shorter than perigynia, ovate, sharp-pointed; perigynia appressed-ascending, 1.8 to 3 mm. long, faintly few-nerved, minutely beaked, the beak with margins minutely serrulate.

Swamps and bogs, higher Sierra Nevada from Tulare Co. to Placer Co., 5000

to 9000 ft. North to Alaska, east to Virginia.

Locs.—Mineral King, Coville & Funston 1506; Walker Lake, Mono Co., Congdon; Glen Alpine Sprs., Eldorado Co., L. M. Lathrop; Squaw Valley, Placer Co., L. S. Smith 558a, 560. Refs.—Carex canescens L. Sp. Pl. 2:974 (1753), type European; Kük. in Engler, Pflzr. 420:216, fig. 35c-E (1909); Mackenzie, Erythea 8:49, fig. 22 (1922). C. lagopina W. Boott in Bot. Cal. 2:233 (1880), not Wahl.

C. arcta Boott. Culms 1.5 to 8 dm. high, very rough above; leaf-blades 2 to 4 mm. wide; spikes 5 to 15, 5 to 10 mm. long, aggregated; scales shorter than perigynia, ovate, obtusish to short-cuspidate; perigynia ascending or somewhat spreading, ovate, 2 to 3 mm. long, lightly nerved at base ventrally, rounded at base, the beak shallowly bidentate.

Swamps and wet woods, Humboldt Co. (Eureka, Tracy 1195, 3806). North

to British Columbia, east to New Brunswick.

Refs.—Carex arcta Boott, Ill. Car. 4:155, pl. 497 (1867); Kük. in Engler, Pflzr. 420:228, fig. 37A-B (1909). C. canescens L. var. polystachya Boott in Richards. Arct. Exped. 2:344 (1852), type from British America.

- Sect. 14. Polytrichoideae Tuckerm. Densely tufted. Culms slender. Leaf-blades narrow. Spike solitary, linear, androgynous, bractless. Rachis straight, not dilated. Perigynia appressed, membranaceous, the upper part empty, oblong-elliptic, many-nerved, not 2-ribbed, compressed-triangular, beakless. Achenes triangular, the sides concave. Stigmas 3, short.
- 61. C. leptalea Wahl. Culms 1.5 to 6 dm. high; leaf-blades 0.5 to 1.25 mm. wide; spike 4 to 15 mm. long; pistillate scales ovate, obtuse to short-pointed, ½ length of perigynia; perigynia 1 to 10, 2.5 to 4.5 mm. long, more or less strongly overlapping, round or somewhat flattened in cross-section.

Bogs and wet meadows, Humboldt Co. (Patricks Point, Tracy 4365). North

to Alaska, east to the Atlantic.

Refs.—Carex leptalea Wahl. Vet. Acad. Handl. Stockholm 139 (1803); Kük. in Engler, Pflzr. 4. 29:89, fig. 21c-g (1909). C. polytrichoides Muhl. in Willd. Sp. Pl. 4:213 (1805), type from Penn.

- Sect. 15. Firmiculmes Kük. Culms wiry, triangular, aphyllopodic, the leaf-blades often rudimentary at flowering time. Spike one, androgynous, the staminate part in age short-peduncled, the pistillate loosely few-flowered. Bracts absent. Scales more or less chartaceous. Perigynia 1 to several, obtusely triangular, smooth, 2-keeled, but otherwise nerveless, tapering at the base, very minutely beaked, the orifice truncate. Achenes triangular with nearly flat sides, closely enveloped by the perigynia, apiculate-tipped, constricted at base. Stigmas 3, elongated.
- C. multicaulis Bailey. (Fig. 32g-i.) Culms 2 to 6 dm. high, deep green; leaves with well developed blades 1 or 2 to a culm; inflorescence consisting of a terminal staminate part and of 2 to several perigynia in the axils of long (the lower) or short (the upper) awned scales, these enlarged and white hyaline at base; staminate scales very obtuse, broadly white hyaline margined; perigynia oblong-obovoid, 5 to 7 mm. long.

Dry soil, coastal Southern California, 3500 to 6000 ft.: Sierra Nevada from Tulare Co. to Shasta Co., 4000 to 6000 ft.; Coast Ranges from Monterey Co. to

Siskiyou Co., 100 to 4000 ft. North to Oregon.

Locs.—Southern California: Cuyamaca, Brandegee; San Antonio Mts., Johnston 1738; Mt. Lowe, McClatchie. Sierra Nevada; Big Tree Cañon, Tulare Co., Coville & Funston 1366; Eight Mile, Yosemite to Wawona, Jepson 4293; Strawberry Creek, Eldorado Co., Brainerd; Sierra Valley, Lemmon; Stirling, Butte Co., Heller 10794; Quincy, R. M. Austin 1004; Susanville, Jones. Coast Ranges: Monterey Co., Davy 7657; Ukiah, Bolander 3906; Rush Creek, Trinity Co., Yates 533; Siskiyou Co., Butler 853.

Refs.—Carex Multicaulis Bailey, Bot. Gaz. 9:118 (1884), type loc. Yosemite Valley, Torrey 544; Mackenzie, Erythea 8:51, fig. 23 (1922). C. geyeri W. Boott in Bot. Cal. 2:229

(1880), not F. Boott.

63. C. geyeri Boott. Culms 1 to 4 dm. high; leaves with well-developed blades usually 2 to a culm, the blades thick, developing after flowering; inflorescence of the terminal staminate part with oblong-ovate striate obtusish strawcolored scales, and 2 or 3 perigynia, the lower in the axils of short-awned scales, the upper in the axils of obtusish or acutish straw-colored scales; perigynia appressed-ascending, oblong, 6 mm. long.

Dry mountain sides and open woods, Siskiyou Co. (Mt. Eddy, Eggleston

11620). North to Alberta, east to Colorado.

Refs.—Carex Geyeri Boott, Trans. Linn. Soc. 20:118 (1846), type from the n. Rocky
Mts., Geyer; Kük. in Engler, Pflzr. 4\*0:94, fig. 19F-H (1909).

- Filifoliae Tuckerm. Densely cespitose. Leaf-blades filiform or narrow. Spike solitary, linear or linear-oblong, androgynous, densely flowered, bractless. Perigynia more or less triangular, nerveless except for the 2 lateral ribs, submembranaceous, not stipitate, not inflated, puberulent or pubescent, beaked or nearly beakless, hyaline-tipped and obliquely cut at apex. Achenes triangular, apiculate. Stigmas 3.
- C. exserta Mackenzie. Culms very slender and wiry, 5 to 25 cm. high; spike 7 to 15 mm. long, the pistillate part with 2 to 12 ascending perigynia, the pistillate scales orbicular-ovate, obtuse, dull reddish brown with hyaline margins; perigynia obovoid, 2.5 mm. long, essentially beakless.

Dry places in the mountains, 4000 to 11,000 ft.: San Bernardino Mts.; White Mts.; Sierra Nevada from Tulare Co. to Eldorado Co. North to southern Oregon. Forms a large part of the "short-hair meadows" in the Sierra Nevada

and is said to be readily eaten by stock.

Locs.—Bear Valley, San Bernardino Mts., Parish 1784. White Mts., Jepson 7365. Sierra Nevada: Mountain Lake, Tulare Co., Dudley 935; Harrison Pass, Jepson 5035; Black Mt., Fresno Co., Hall & Chandler 616; Little Yosemite, Jepson 4396; Yosemite, Jepson 4493; Dana Fork Tuolumne River, Jepson 3258; Tallac, Dudley.

Refs.—Carex exserta Mackenzie, Bull. Torr. Club 42:620 (1915); Erythea 8:52, fig. 24

(1922). C. filifolia Nutt. var. erostrata Kük. in Engler, Pflzr. 420:86 (1909), type loc. Echo Lake, Eldorado Co., Brainerd 111. C. filifolia W. Boott in Bot. Cal. 2:229 (1880), not Nutt.

- Sect. 17. Scirpinae Tuckerm. Rootstocks creeping. Culms leafy below. Leaf-blades narrow. Spikes usually 1, linear, staminate or pistillate, many-flowered, normally with an empty scarcely sheathing squamiform bract a short distance below the spike. Perigynia triangular or flattened triangular, membranaceous, 2-keeled, pubescent or puberulent, tapering at base, constricted at apex into the short cylindric entire or bidentulate beak. Achenes triangular with flat sides, sessile, apiculate. Stigmas 3, short.
- 65. C. gigas Mackenzie. Rootstocks densely matted, culms 3 to 4.5 dm. high; leaves 5 to 10, the blades 2.5 mm. wide; pistillate spike 1.5 to 2.5 cm. long, often with a second smaller peduncled spike; scales oblong-ovate, brownish, covering perigynia; perigynia numerous, black, 3 mm. long, oval, flattish, rounded at apex, the beak 0.5 mm. long, bidentate.

Siskiyou Co., 6800 to 8000 ft.; not otherwise known.

Loc.-Grizzly Hill, Leiberg 5104.

Refs.—Carex Gigas Mackenzie, Bull. Torr. Club 35:268 (1908), type loc. Siskiyou Co., Pringle. C. scirpoidea Michx. var. gigas Holm, Am. Jour. Sci. ser. 4, 18:20, f. 8 (1904), same

- Sect. 18. Montanae Fries. Culms slender, leafy at base. Leaf-blades narrow, rough above. Terminal spike linear, normally staminate. Lateral spikes 1 to 5, small, pistillate or sometimes androgynous, subglobose to oblong, closely few to many-flowered, approximate and sessile or short-peduncled, or in some species basal and long-peduncled. Lowest bract squamiform or leaflet-like, sheathless or sub-sheathing. Scales often reddish-brown tinged, acute to cuspidate. Perigypia membranaceous, ascending, the body pubescent at least at base of beak, obovoid to elliptic, triangular or round-triangular in cross-section, 2-keeled, strongly stipitate at base, abruptly contracted into a cylindric emarginate to deeply bidentate hyaline-tipped beak. Achenes normally triangular, the sides convex, closely enveloped, short-apiculate. Stigmas normally 3, long.
- C. inops Bailey. (Fig. 32j-l.) Strongly stoloniferous, the culms 2 to 3.5 dm. high, roughened above, reddened and fibrillose at base; leaf-blades 1.5 to 2.5 mm. wide, very rough above; staminate spike 1.5 to 2.5 cm. long, sessile or short-peduncled; pistillate spikes 1 to 3, approximate or more or less separate, sessile or short-peduncled, with 4 to 10 ascending perigynia; scales ovate, sharppointed; perigynia 3.5 mm. long, nearly orbicular in cross-section, the beak 0.75 to 1.5 mm. long.

Dry soil, Siskiyou Co. North to Washington.

Loc.-Pilgrim Creek, ne. of Mt. Shasta, Goldsmith 2.

Refs.—Carex inops Bailey, Proc. Am. Acad. 22:126 (1886), type loc. Mt. Hood, Ore., Henderson; Mackenzie, Erythea 8:54, fig. 25 (1922). C. verecunda Holm, Am. Jour. Sci. ser. 4, 16:461 (1903), same type.

67. C. globosa Boott. Stoloniferous, the culms 1.5 to 3.5 dm. high, rough above; leaf-blades 1.5 to 2.5 mm. wide; staminate spike short-peduncled, 1 to 2 cm. long; pistillate spikes 5 to 10 mm. long, with 4 to 10 ascending perigynia; lower bract shorter than to exceeding inflorescence; perigynia 5 mm. long, the beak 0.75 to 1.25 mm. long, strongly bidentate.

Coastal counties from San Diego Co. to Sonoma Co.

Loes.—San Diego, Brandegee; Santa Cruz Isl., Brandegee; Santa Barbara, Brewer 302; Little Sur River, Davy 7317; Glenwood, Santa Cruz Co., Dudley; Mt. Diablo, Brewer 1150; Sonoma Co., Congdon 84.
Refs.—CAREX GLOBOSA Boott, Proc. Linn. Soc. 1:259 (1845), type from Cal., Nuttall.

C. umbellata Schk. var. globosa Kük. in Engler, Pflzr. 420:453 (1909).

C. brainerdii Mackenzie. (Fig. 33a-c.) Culms up to 15 cm. high; leafblades 1.5 to 3 mm. wide, much roughened; pistillate spikes 4 to 6, 1 to 4-flowered; lower bract of non-basal spikes exceeding inflorescence, chestnut-tinged, more or less strongly sheathing; perigynia 4.5 mm. long, the beak 1 mm. long.

Sierra Nevada from Mariposa Co. to Siskiyou Co., 4000 to 5000 ft. Also in

southern Oregon.

Locs.-Yosemite, Bolander 6196; Lassen Peak, M. E. Jones; Bartles (20 miles n.), Siskiyou Co., Goldsmith 10; Sisson, Brown 370.

Refs.—Carex Brainerdii Mackenzie, Bull. Torr. Club 40:534 (1913), type loc. Slippery Ford, Eldorado Co., Brainerd 121; Erythea 8:54, fig. 26 (1922).

C. brevipes W. Boott. In dense clumps from stout matted rootstocks, the culms from very short to 18 cm. high; leaf-blades 1.5 to 2.5 mm. wide; staminate spike short-peduncled or sessile, 4 to 12 mm. long; pistillate spikes 3 to 5, usually 10 to 20-flowered, the upper 1 or 2 approximate, sessile to strongly peduncled; scales ovate; perigynia with body little longer than wide.

Montane, 4000 to 7000 ft.: Sierra Nevada from Placer Co. to Tulare Co.; San

Gabriel Mts. North to Washington.

Locs.—Summit, Placer Co., Heller 9853; Tuolumne Mdws., Ware 2721c; Yosemite, Congdon; Grant Park, Dudley 1905; Kaweah Peaks, Dudley 2446; Cucamonga Peak, Johnston 1496. Refs.—Carex Brevipes W. Boott in Bot. Cal. 2:246 (1880), type loc. Lake Tahoe to Bear Valley, Kellogg. C. globosa Boott var. brevipes W. Boott, l.e. 485. C. deflexa Hornem. var. boottii Bailey, Mem. Torr. Club 1:43 (1889), same type. C. rossii Boott var. brevipes Kük. in Engler, Pflzr. 420:452 (1909).

70. C. rossii Boott. Densely cespitose; culms wiry, 5 to 25 cm. high; leafblades 1 to 2.5 mm, wide; staminate spike usually conspicuous, 3 to 10 mm, long; pistillate spikes globose to short-oblong, 3 to 5 mm. long, 2 to 12-flowered, the upper contiguous; scales ovate, sharp-pointed; perigynia nearly globose in cross section.

Sierra Nevada from Mariposa Co. to Shasta Co., thence west to Humboldt Co. North to Alaska, east to Michigan. The most widely distributed and abundant species of the group in the western part of the United States, but sparingly collected with us.

Locs.—Sierra Nevada: Crescent Lake, Mariposa Co., Congdon; Tuolumne Soda Sprs., Congdon; Stanislaus Forest, Alpine Co., Eggleston 9324; Pyramid Peak, Hall & Chandler 4749; Hat Creek, Shasta Co., Eggleston 7382. Humboldt Co.: Eureka, Tracy, 2041.

Refs.—Carex rossii Boott in Hook. Fl. Bor. Am. 2:222 (1840), type loc. nw. coast of N. Am., Douglas; Kük. in Engler, Pflzr. 4<sup>20</sup>:452, fig. 74E-H (1909). C. novae-angliae Schw. var. rossii Bailey, Bot. Gaz. 10:207 (1885).

71. C. brevicaulis Mackenzie. Stoloniferous, the culms 5 to 10 cm. high, very rough; leaf-blades 1.5 to 3.5 mm. wide; staminate spike short-peduncled, few-flowered, 6 to 9 mm. long; lateral spikes 2 to 4, 4 to 6 mm. long, the upper 1 or 2 sessile and approximate; scales ovate, acute to short-cuspidate; perigynia about 4 mm. long, the body globose, 2.25 mm. wide, the beak 1 mm. long.

Along the coast from Monterey Co. to Del Norte Co. North to British

Columbia.

Locs.—Monterey, Elmer 4531; Ben Lomond Mt., Santa Cruz Co., Dudley; Seal Cove, San Mateo Co., Dudley; San Francisco, Kellogg; Crescent City, Davy & Blasdale.

Ref.—Carex brevicaulis Mackenzie, Bull. Torr. Club 40:547 (1913), type loc. Yaquina

Bay, Ore., Howell 2994.

- Sect. 19. Digitatae Fries. Culms slender, leafy at base. Leaf-blades narrow, the sheaths usually strongly purplish. Terminal spike linear, staminate. Lateral spikes 1 to 5, approximate or separate or sometimes basal, oblong to linear, 5- to 20-flowered in few ranks, the peduncles included or exserted. Bracts sheathing, more or less strongly purplish-tinged, subspathaceous, the blade absent to rudimentary. Pistillate scales strongly purplish or reddish-brown tinged. Perigynia membranaceous, appressed, oblong-obovoid, pubescent to glabrate, triangular, long-tapering to the stipitate base, abruptly contracted into the minute beak, the orifice entire or nearly so. Achenes triangular, closely enveloped. Stigmas 3, early deciduous.
- C. concinnoides Mackenzie. Strongly stoloniferous, the culms 1.5 to 3.5 dm. high, smooth; leaf-blades light green, 2 to 4 mm. wide; staminate spike nearly sessile, 8 to 22 mm. long; pistillate spikes 1 or 2, approximate, rather closely 5 to 10-flowered, sessile or short-peduncled; scales narrowly ovate, sharppointed, ciliate; perigynia 2.5 to 3 mm. long, loosely pubescent, the beak 0.5 mm. long, wider and longer than the scales.

Dry soil, Mendocino Co. North to British Columbia, east to Montana.

Loc.—Red Mt., nw. Mendocino Co., Bolander 6478 (in part).
Refs.—Carex concinnoides Mackenzie, Bull. Torr. Club 33:440 (1906), type loc. Columbia Falls, Mont., R. S. Williams; Erythea 8:56, fig. 27 (1922). C. richardsonii W. Boott in Bot. Cal. 2:246 (1880), not R. Br.

- Sect. 20. Bicolores Tuckerm. Stoloniferous. Culms central, slender, leafy toward base. Leaf-blades narrow. Basal sheaths light brown. Terminal spike linear, staminate or gynaecandrous. Lateral spikes 2 to 5, pistillate, rather closely few to many-flowered, in few ranks on erect exserted peduncles. Bracts sheathing, not colored or dark-auricled, the blades elongated, leaf-like. Scales reddish- or purplish- brown tinged. Perigynia ascending, broadly oval or ellipsoid, circular in cross section, nerved, glabrous, golden-yellow or white-pulverulent at maturity, tapering or rounded at base, essentially beakless. Achenes lenticular, aniculate, closely enveloped. Stigmag 2. lenticular, apiculate, closely enveloped. Stigmas 2.
- C. salinaeformis Mackenzie. (Fig. 33d-f.) Culms 5 to 15 cm. high, smooth; leaf-blades 2 to 5 mm. wide; staminate spike 8 to 16 mm. long; pistillate spikes 3 or 4, the upper approximate, short-peduncled, the lower widely separate, long-peduncled, 6 to 12 mm. long, with 8 to 15 appressed-ascending perigynia; perigynia slightly constricted at apex.

Mendocino coast, not otherwise known.

Loes.-Mendocino City, Bolander 4702; Fort Bragg, Davy 6139.

Refs.—Carex salinaeformis Mackenzie, Bull. Torr. Club 36:477 (1909), type loc. Mendocino City, Bolander 4702; Erythea 8:57, fig. 28 (1922). C. salina Wahl. var. minor W. Boott in Bot. Cal. 2:242 (1880), not Boott. C. salina Kük. in Engler, Pflzr. 420:361 (1909) as to Cal. plant, not Wahl.

C. hassei Bailey. Culms 1.5 to 7 dm. high, usually much roughened above; leaf-blades 2 to 4 mm. wide; staminate spike 6 to 20 mm. long, often pistillate at apex; pistillate spikes 3 to 5, the upper approximate and shortpeduncled, the lower long-peduncled, linear-oblong, 8 to 20 mm. long, with 6 to 20 ascending perigynia; perigynia obovoid, 2.5 to 3 mm. long, style becoming short-exserted and somewhat persistent.

River banks and wet rocks: San Gabriel Mts. and San Bernardino Mts.; Sierra Nevada from Tulare Co. to Siskiyou Co., 4000 to 5000 ft.; very local in

the Coast Ranges. North to Alaska, east to Labrador.

Locs.—Southern California: San Gabriel River, Hasse; San Antonio Mts., Johnston 1391; San Bernardino, Parish 1055. Sierra Nevada: Bear Creek, Tulare Co., Dudley 2858; Yosemite, Abrams 4407; Sierra Valley, Lemmon 487. Coast Ranges: Mt. Pinos, Kern Co., Hall; Loma

Prieta, Santa Clara Co., Elmer 4865; Sisson, Dudley.

Refs.—Carex hassel Bailey, Bot. Gaz. 21:5 (1896), type loc. San Antonio Cañon, San Gabriel Mts., Hasse. C. aurea Nutt. var. celsa Bailey, Mem. Torr. Club 1:75 (1889), type

from San Bernardino Mts., Vasey.

75. C. aurea Nutt. Culms 0.3 to 5.5 dm. high, smooth or somewhat roughened; leaf-blades 2 to 4 mm. wide; staminate spike 3 to 10 mm. long; pistillate spikes 3 to 5, the upper approximate and short-peduncled, the lower separate and often strongly peduncled, 4 to 20 mm. long, with 4 to 20 ascending perigynia; perigynia umbonate, 2 to 3 mm. long.

Wet places, high montane, 5000 to 9000 ft.: Sierra Nevada from Modoc Co. to Tulare Co.; occurring locally in the San Gabriel Mts. and San Bernardino

Mts. North to Alaska, east to New England.

Locs.—Sierra Nevada: Big Valley Mts., Modoc Co., Baker & Nutting; Little Grizzly Ranger sta., Plumas Co., Eggleston 7593; Glen Alpine, McGregor 21; Kennedy Mdw., Tuolumne Co., A. L. Grant 120, 180a; Mono Lake, Brewer 1839; Mineral King, Coville & Funston 1429. Southern California: Mt. Pinos, Hall 6518; Mt. San Antonio, Wilder; Bear Valley, San Bernardino Mts., Abrams 2847.

Refs.—Carex Aurea Nutt. Gen. N. Am. Pl. 2:205 (1818), type loc. shores of Lake Michigan, Nuttall. C. californica Parish, Bull. S. Cal. Acad. 5:36 (1906), not Bailey.

- Sect. 21. Paniceae Tuckerm. Stoloniferous. Culms central, slender. Basal sheaths brownish or purplish tinged. Terminal spike staminate, linear or linear-oblong. Lateral spikes 1 to 5, pistillate, loosely to rather closely several to many-flowered, in few or several ranks, on erect, exserted or included peduncles. Bracts sheathing, not colored or dark-auricled, the blades developed. Scales purplish- or reddish-brown tinged. Perigynia ascending or spreading, ovoid or obovoid, membranaceous, obtusely triangular, slightly inflated, glabrous, puncticulate, light or olive green, pointed or beaked, the orifice entire or nearly so. triangular, apiculate. Stigmas 3.
- C. livida Willd. Rootstocks very slender; culms 1 to 6 dm. high, smooth, light brownish at base, phyllopodic; leaf-blades 0.5 to 3.5 mm. wide; staminate

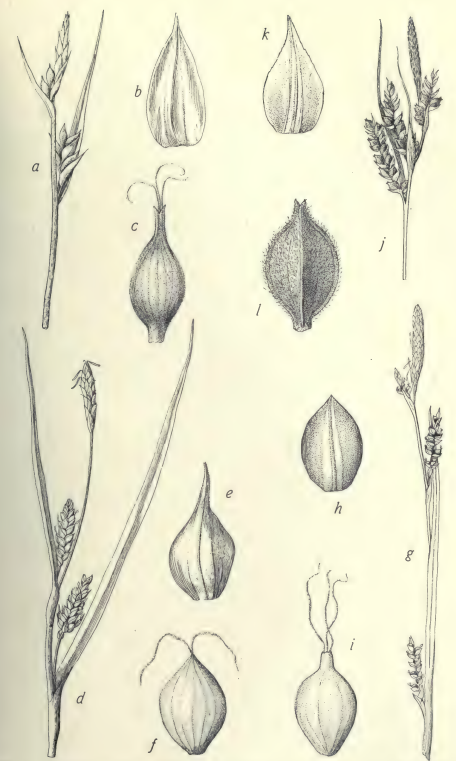
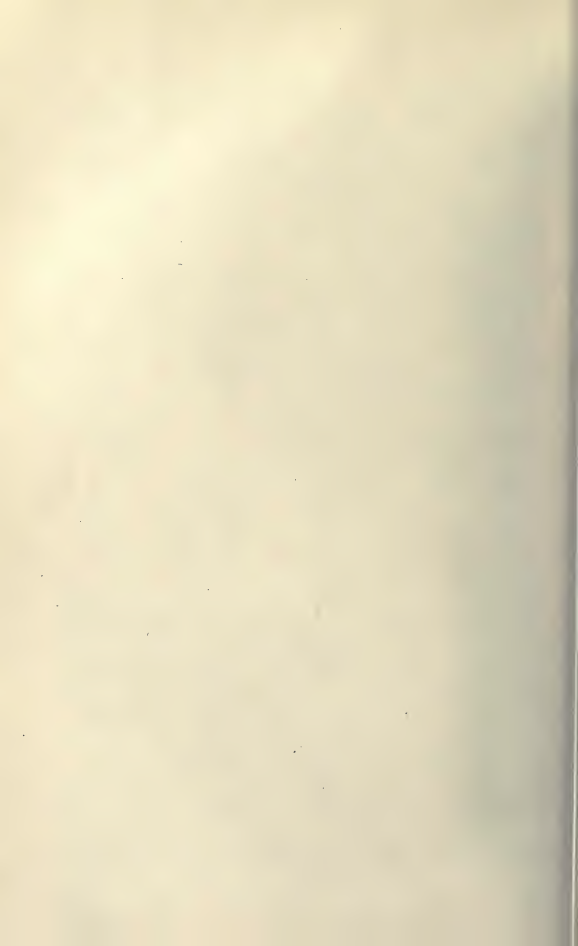


Fig. 33. a, Carex brainerdii Mackenzie, inflorescence, × 2; b, scale, × 8; c, perigynium, × 8. d, C. salinaeformis Mackenzie, inflorescence, × 1; e, scale, × 9; f, perigynium, × 9. g, C. californica Bailey, inflorescence, × 1; h, scale, × 8; i, perigynium, × 8. j, C. teiquetra Boott, inflorescence, × 1; k, scale, × 8; l, perigynium, × 8.



spike 1.5 to 2.5 cm. long; pistillate spikes 1 or 2, approximate, sessile or short-peduncled, 1 to 2 cm. long, closely 5 to 15-flowered; perigynia 3.5 to 4.5 mm. long, the body ellipsoid, glaucous, faintly nerved, exceeding the scales.

Sphagnum bogs, Mendocino Co. (Mendocino City, Bolander 4745). North

to Alaska, east to Labrador.

Refs.—Carex Livida Willd. Sp. Pl. 4:285 (1805). C. limosa L. var. livida Wahl. Vet. Akad. Handl. Stockholm 24:162 (1803), type from n. Eur.

77. **C.** californica Bailey. (Fig. 33g-i.) Rootstocks stout; culms 2 to 7 dm. high, smooth, reddish-purple at base, strongly aphyllopodic; culm-leaves 2 to 4, the blades 1.5 to 5 mm. wide, glandular-dotted beneath; staminate spike 1.5 to 3.5 cm. long; pistillate spikes 2 to 4, strongly separate, the upper short exsert-peduncled, the lower often nearly basal and long exsert-peduncled, linear-oblong, 1 to 3 cm. long, with 7 to 20 appressed perigynia; scales hispidulous; perigynia 3.5 to 4 mm. long, the body suborbicular, green, several-nerved, the beak 0.75 mm. long with slightly oblique orifice.

Meadows and prairies, Mendocino Co. (J. W. Congdon). North to Wash-

ington. Rare and local.

Refs.—Carex californica Bailey, Mem. Torr. Club 1:9 (1889), type loc. Mendocino, Bolander 4741; Mackenzie, Erythea 8:59, fig. 29 (1922). C. polymorpha W. Boott in Bot. Cal. 2:247 (1880), not Muhl. C. polymorpha var. californica Kük. in Engler, Pflzr. 420:515 (1909).

- Sect. 22. Laxiflorae Kunth. Cespitose. Fertile culms mostly lateral, the sterile shoots leafy, conspicuous. Basal sheaths brownish or purplish-tinged. Terminal spike staminate, linear. Lateral spikes 2 to 5, pistillate or androgynous, loosely to closely few to many-flowered, in few to several ranks, on erect to drooping, included or exserted peduncles. Bracts sheathing, the sheaths green or purplish tinged, the blades leaf-like or sometimes reduced. Scales green with hyaline margins or more or less colored. Perigynia ascending, membranaceous, triangular, usually nerved, closely enveloping the achene, glabrous or hispidulous, tapering at the base, short-beaked or beakless, the orifice entire. Achenes triangular, apiculate. Stigmas 3.
- 78. **C.** hendersonii Bailey. Culms 4 to 9 dm. high, sharply triangular, rough above; sterile shoots developing conspicuous culms; leaf-blades 3 to 15 mm. wide, spike 1.5 to 3 dm. long; pistillate spikes 2 to 4, erect, 12 to 25 mm. long, with 5 to 12 alternate ascending perigynia, the upper spikes approximate, the lower widely separate; scales broadly obovate, mucronate; perigynia narrowly obovoid, 5 to 6 mm. long, tapering into a straight scarcely differentiated beak.

Damp woods in the Coast Ranges from Sonoma Co. to Humboldt Co. North

to British Columbia.

Locs.—Guerneville, *Davy*; Mendocino City, *Bolander* 4747; Eureka, *Tracy* 2202. Refs.—Carex hendersonii Bailey, Proc. Am. Acad. 22:115 (1886), type loc. Portland Ore., *L. F. Henderson*; Mackenzie, Erythea 8:60, fig. 30 (1922). *C. laxiflora* Lam. var. plantaginea Olney, Proc. Am. Acad. 8:407 (1872).

- Sect. 23. Triquetrae Carey. Cespitose, leafy toward base. Leaf-blades narrow, the sheaths not purplish tinged. Terminal spike linear, staminate. Lateral spikes 2 to 4, approximate or more or less separate or sometimes basal, 5- to 30-flowered in few ranks. Bracts sheathing, not purplish tinged, the lowest with a well-developed blade. Pistillate scales greenish or hyaline or reddish-brown tinged. Perigynia membranaceous, ascending, obovoid, short-pubescent or glabrous, triangular, tapering and more or less stipitate at base, abruptly contracted into the minute beak, the orifice obliquely cut, minutely bidentate. Achenes triangular, closely enveloped. Stigmas 3, early deciduous.
- 79. **C.** flaccifolia Mackenzie. Culms 6 to 9 dm. high; leaf-blades about 3 mm. wide; staminate spike 1 to 2.5 cm. long, short-peduncled; pistillate spikes mostly 3, approximate or somewhat separate, sessile or short-peduncled, 1 to 2.5 cm. long, rather loosely 8- to 25-flowered; scales ovate, cuspidate; perigynia short-tapering at base, the beak 0.5 mm. long, bidentulate.

Dry plains in southwestern California.

Ref.—Carex Flaccifolia Mackenzie, Erythea 8:92 (1922), type from sw. Cal., Geo. B. Grant, May 1, 1902.

80. C. whitneyi Olney. Culms 2.5 to 10 dm. high; leaf-blades 2.5 to 8 mm. wide; staminate spike peduncled, 5 to 30 mm. long; pistillate spikes 2 to 4, approximate or lower separate, erect, sessile or short-peduncled, 7 to 30 mm. long, closely 5 to 30-flowered; scales ovate, acute or short-cuspidate; perigynia roundtapering at base.

Sierra Nevada from Tulare Co. to Plumas Co., 4000 to 7000 ft. North to

Locs.-Tobias Mdw., Tulare Co., Dudley 614; Yosemite, Jepson 4348; Tuolumne Mdws., Jepson 4477; Donner Lake, Heller 6941; Iron Cañon, Butte Co., R. M. Austin 57; Devil's Kitchen, Lassen Peak, R. M. Austin 1300.

Refs.—Carex Whitneyi Olney, Proc. Am. Acad. 7:394 (1868), type loc. Yosemite Valley, Brewer 1639; Mackenzie, Erythea 8:61, fig. 31 (1922).

81. C. gynodynama Olney. Culms 2 to 9 dm. high, slender, brownish at base; leaf-blades 3 to 9 mm. wide; terminal spike usually staminate, 1 to 2 cm. long; lateral spikes 2 to 4, oblong-cylindric, 1 to 3.5 cm. long, closely 20 to 40-flowered, the upper approximate, usually overtopping the staminate spike, short-peduncled, the lower strongly separate, long-peduncled; scales ovateorbicular, short-cuspidate or obtuse; perigynia ascending, the beak 0.75 mm. long.

Coast Ranges from San Mateo Co. to Humboldt Co. North to Oregon.

Locs.—Pescadero, San Mateo Co., Dudley; Fort Ross, Sonoma Co., Heller 6605; Sherwood

Valley, Dudley; Eureka, Tracy 3577.

Refs.—CAREX GYNODYNAMA Olney, Proc. Am. Acad. 7:394 (1868), type loc. Mendocino City, Bolander 4700. C. blankinshipii Fern. Erythea 7:121 (1899), type loc. Hydesville, Humboldt Co., Blankinship.

C. hirtissima W. Boott. Culms 3 to 6 dm. high, erect, purplish red at base; leaf-blades 3 to 7 mm. wide; terminal spike staminate or gynaecandrous, peduncled, 1.5 to 2.5 cm. long; pistillate spikes 2 or 3, linear, 1 to 2.5 cm. long, more or less strongly separate, the lower on long-exserted peduncles, closely flowered with 20 to 30 ascending perigynia; scales ovate or obovate, cuspidate or mucronate, the margins broad, white-hyaline; perigynia ascending, the conic beak 1 mm. long.

Sierra Nevada from Nevada Co. to Mariposa Co., 3700 to 7000 ft.; Lake Co.

Rare and local.

Loes.—Hetch-Hetchy, Congdon; e. base Mt. Sanhedrin, Reynolds.

Ref.—CAREX HIRTISSIMA W. Boott in Bot. Cal. 2:247 (1880), type loc. Summit Sta., Nevada Co., Kellogg.

C. triquetra Boott. (Fig. 33j-l.) Culms 3 to 6 dm. high, stiffish; leafblades 2.5 to 6 mm. wide, the sheaths cinnamon-brown tinged and purplish spotted ventrally; staminate spike 1 to 3 cm. long; lateral spikes 3 or 4, erect, the upper little exsert-peduncled, approximate, the lower 1 or 2 often widely separate and long exsert-peduncled, 1 to 4.5 cm. long, the 5 to 30 perigynia ascending; scales ovate, short-cuspidate, brownish copper-color; perigynia 4 to 4.5 mm. long, softly short-pubescent, light green, obscurely several-nerved, the beak 0.3 mm. long.

Dry hillsides below 2000 ft. from Santa Barbara Co. to San Diego Co. Lower

Locs.—Santa Inez Mts., Brandegee; Ojai Valley, Elmer 3955; Los Angeles, Hasse; Avalon,

Trask; San Antonio Mts., Johnston 1917; San Bernardino Valley, Parish 6250.
Refs.—Carex Triquetra Boott, Trans. Linn. Soc. 20:126 (1846), type loc. probably near

Santa Barbara, Nuttall; Mackenzie, Erythea 8:62, fig. 32 (1922). C. monticola Dew. Bot. Mex. Bound. 229 (1858), type from San Diego, Parry.

Sect. 24. Debiles Carey. Culms aphyllopodic, strongly purplish tinged at base, tufted, slender, leafy. Leaf-blades flat. Terminal spike normally staminate. Lateral spikes 2 to 5, elongate, narrowly linear, slender-peduncled, the lower often drooping. sheathing, the blades leaflike. Perigynia appressed or ascending, lanceolate to ovoid, membranaceous, obsoletely nerved, rather closely enveloping the achene, tapering to a welldeveloped conic beak, obliquely cut at orifice and strongly hyaline-tipped, at length bidentate. Achenes triangular, apiculate. Stigmas 3.

84. **C. mendocinensis** Olney. Culms 3 to 8 dm. high, much exceeding leaves; leaves minutely pubescent, the blades 1.75 to 4 mm. wide; staminate spike 2 to 3.5 cm. long; pistillate spikes 2 or 3, slender, erect, 1.5 to 4 cm. long, closely flowered above, the 20 to 40 perigynia appressed-ascending; scales ovate, obtuse or short-cuspidate, cinnamon-brown; perigynia 3.5 to 5 mm. long, oblong-obovoid, somewhat flattened, lightly nerved, minutely puberulent, the beak 0.5 mm. long.

Along streams from Mendocino Co. to Humboldt Co. North to Oregon.

Locs.—Mendocino, Bolander 4701; Three Creeks, Humboldt Co., Tracy 3343.

Refs.—Carex Mendocines Soliney ex W. Boott in Bot. Cal. 2:249 (1880), type loc. Mendocino City, Bolander 4701; Mackenzie, Erythea 8:63, fig. 33 (1922). C. cinnamomea Olney, Proc. Am. Acad. 7:396 (1868), type from Mendocino Co., Bolander 6477, not C. cinnamomea Boott.

- Sect. 25. Frigidae Fries. Culms phyllopodic, tufted, the leaves clustered near the base. Spikes staminate, pistillate, androgynous or gynaecandrous. Bracts green-sheathing, the blades developed or rudimentary. Scales dark-tinged, usually with light midvein and margins. Perigynia appressed or ascending, flat to flattened-triangular, not inflated, dark-tinged, beaked, the beak hyaline at orifice, more or less bidentate. Achenes triangular, short apiculate. Stigmas 3.
- 85. **C.** lemmonii W. Boott. Culms slender, 2 to 8 dm. high, smooth, exceeding leaves; leaf-blades 1.5 to 4 mm. wide, erect; staminate spike 6 to 25 mm. long, sessile or short-peduncled; pistillate spikes 2 to 4, linear-oblong, 0.5 to 2 cm. long, 5- to 30-flowered, the upper approximate, the lower separate and exsert-peduncled; perigynia with beak 1 mm. long, sparingly ciliate-serrulate.

High montane, 6000 to 8500 ft.: Sierra Nevada from Tehama Co. to Tulare

Co.; San Bernardino Mts.

Locs.—Lassen Forest, Tehama Co., Eggleston 7302; Strawberry Creek, Eldorado Co., Brainerd 30; Matterhorn Cañon, Yosemite Park, Jepson 4500; Mariposa Big Trees, Congdon; Boulder Creek, Fresno Co., Dudley 3298; Board Camp Creek, Tulare Co., Dudley. San Bernardino Mts.: High Creek, Mt. San Gorgonio, Geo. B. Grant 6405; Bear Valley, Abrams 2816.

Refs.—Carex Lemmonii W. Boott, Bot. Gaz. 9:93 (1884), type from the Sierra Nevada, Lemmon. C. fulva Good. var. hornschuchiana W. Boott in Bot. Cal. 2:250 (1880), not F. Boott. C. ablata Parish, Bull. S. Cal. Acad. 4:80 (1905), not Bailey. C. abramsii Mackenzie, Bull. Torr. Club 36:482 (1909), type loc. San Bernardino Mts., Abrams 2816. C. serratodens Kük. in Engler, Pflzr. 42:666 (1909) in part, not W. Boott.

86. C. luzulina Olney. Culms 1.5 to 9 dm. high; leaf-blades 3 to 8 mm. wide, stiff; spikes 4 to 8, the upper clustered, the lower widely separated, on long-exserted peduncles, the lateral pistillate, 7 to 20 mm. long, 6 to 9 mm. wide; perigynia 4 to 5 mm. long, contracted into the short or in age conspicuous, sparingly ciliate-serrulate dark purplish-tipped beak.

Sonoma Co. to Humboldt Co. North to southern Oregon.

Locs.—Santa Rosa Creek, Bigelow; Fort Bragg, Congdon; Bald Mt., Humboldt Co., Tracy 4531, 4543.

Refs.—Carex Luzulina Olney, Proc. Am. Acad. 7:395 (1868), type loc. Mendocino City. Bolander 4746. C. oherokeensis W. Boott in Bot. Cal. 2:248 (1880), not Schw. C. albida Bailey, Mem. Torr. Club 1:9 (1889), type from Santa Rosa Creek, Thurber, Bigelow. C. luzulaefolia W. Boott var. ablata Kük. f. albida Kük. in Engler, Pflzr. 420:558 (1909).

87. **C.** ablata Bailey. Culms slender, smooth, 2.5 to 6 dm. high, much exceeding leaves; leaf-blades 3 to 4.5 mm. wide; spikes 3 to 7, the upper clustered and sessile or nearly so, the lower usually widely separate and on slender exserted peduncles, the terminal usually staminate, the lateral mostly pistillate, 8 to 30 mm. long; perigynia lanceolate, greenish, 3.5 to 5 mm. long, obscurely nerved, slightly ciliate-serrulate, rounded at base, the beak scarcely 1 mm. long, dark purplish-tipped.

Mountain meadows and bogs, Siskiyou Co. (Shasta Forest, Eggleston 11668).

North to British Columbia, east to Montana.

Refs.—Carex ablata Bailey, Bot. Gaz. 13:82 (1888); Macoun, Cat. Canad. Pl. 4:139 (1888), type loc. Mt. Mark, Vancouver Isl., Macoun. C. luzulaefolia W. Boott var. ablata Kük. in Engler, Pflzr. 420:558 (1909).

C. luzulaefolia W. Boott. (Fig. 34a-c.) Culms 4 to 10 dm. high; leafblades 5 to 15 mm. wide; terminal spike peduncled, 1 to 2 cm. long, often with 1 or 2 sessile staminate spikes at its base; pistillate spikes 3 to 6, all or only the lower strongly exsert-peduncled, widely separate, the upper often equaling the staminate spikes, oblong-cylindric, 1.5 to 2.5 cm. long, the 20 to 50 perigynia appressed; perigynia 4 to 5.5 mm. long, oblong-ovate, the beak 1.5 to 2 mm. long.

High montane, 7000 to 9500 ft., Sierra Nevada from Shasta Co. to Tulare Co. Locs.—Hat Creek, Shasta Co., Eggleston 7472; Mt. Tallac, Abrams 4838; Carson Pass, Brewer 2131; Kennedy Lake, Tuolumne Co., A. L. Grant 479; Soda Cañon near Big Arroyo,

Refs.—Carex Luzulaefolia W. Boott in Bot. Cal. 2:250 (1880) in greater part, type loc. above Ebbetts Pass, Brewer 2019; Mackenzie, Erythea 8:65, fig. 34 (1922). C. luzulaefolia var. strobilantha Holm, Am. Jour. Sci. 20:305, f. 18 (1905), type loc. Donner Lake, Heller 7187. C. pseudo-japonica C. B. Clarke, Kew Bull. Misc. Inf. add. ser. 8:81 (1908), type loc. Donner Lake, Heller 7187.

C. fissuricola Mackenzie. Culms 5 to 8 dm. high; leaf-blades 3 to 8 mm. wide; terminal spike sessile or short-peduncled, often slightly pistillate; lateral spikes 4 or 5, the upper contiguous and sessile or short-peduncled, the lower separate and strongly peduncled; perigynia narrowly ovate, 4.5 to 5 mm. long, abruptly beaked, the beak 1.5 mm. long.

Mountain meadows, 5500 to 10,000 ft., Sierra Nevada from Tulare Co. to

Placer Co. East to Nevada.

Locs.-Hockett Mdw., Tulare Co., Dudley 1008; Mt. Whitney, Dudley 2481; Mariposa Big

Trees, Congdon; Echo, Eldorado Co., Brainerd; Emigrant Gap, Jones 2917.

Refs.—Carex fissuricola Mackenzie, Muhl. 5:53 (1909), type loc. South Fork Humboldt River, Elko Co., Nev., Heller 9429. C. luzulaefolia W. Boott in Bot. Cal. 2:250 (1880) in part. C. ablata Bailey var. luzuliformis Bailey, Bot. Gaz. 25:272 (1898), type from Cal., Bolander 6210. C. luzulaefolia W. Boott var. ablata Kük. f. luzulaeformis Kük. in Engler, Pflzr. 420:558 (1909).

- Sect. 26. Anomalae Carey. Culms stout, leafy. Leaf-blades broad, flat, glabrous, not septatenodulose. Terminal spike staminate, linear. Lateral spikes pistillate, linear-cylindric, scattered, closely many-flowered in several rows. Bracts leaflike, sheathless. Perigynia ascending or in age spreading, obovoid, small, olive green, tapering at base, triangular, slightly inflated, thin, abruptly beaked, the beak conic, lightly bidentate. Achenes triangular, apiculate, more or less closely enveloped. Stigmas 3.
- 90. C. amplifolia Boott. Long-stoloniferous, the culms 5 to 10 dm. high; leaf-blades 8 to 18 mm. wide, nearly smooth above; terminal spike 4 to 9 cm. long; pistillate spikes 3 to 6, the upper approximate, the lower more or less strongly separate, short-peduncled or nearly sessile, 3.5 to 14 cm. long; scales pointed; perigynia 3 mm. long, glabrous, nerveless except for keels, long-beaked, the beak often excurved.

Wet soil, Sierra Nevada from Tulare Co. to Butte Co., 4000 to 8000 ft.; Coast Ranges from San Mateo Co. to Siskiyou Co., 1500 to 4000 ft. Northerly to

British Columbia and Idaho.

Locs.—Sierra Nevada: Mineral King, Dudley 1581; Dinkey Creek, Fresno Co., Hall & Chandler 369; Mariposa Big Trees, Bolander 5011; Sierra Valley, Lemmon; Jonesville, Butte Co., Hall 9782. Coast Ranges: Kings Mt., San Mateo Co., Abrams 5563; Howell Mt., Napa Co., Tracy 1606; Bald Mt., Humboldt Co., Tracy 4530; Sisson, Brainerd 98.

Refs.—Carex amplifolia Boott in Hook. Fl. Bor. Am. 2:228, pl. 226 (1840), type loc.

Columbia River, Douglas; Mackenzie, Erythea 8:67, fig. 35 (1922).

- Sect. 27. Atratae Kunth. Culms aphyllopodic or phyllopodic. Terminal spike gynaecandrous or staminate, the lateral 1 to 10 pistillate or with a few staminate flowers at base, from sessile, erect and closely approximate to long-peduncled, nodding and distant. Bracts sheathless or nearly so, dark-colored at the base, the blades short. Scales usually darktinged. Perigynia membranaceous or more or less coriaceous, straw-colored or greenish, often strongly dark-tinged, elliptic to broadly obovate, circular in cross-section to much flattened, papillose to puncticulate, glabrous, abruptly short-beaked or beakless, the orifice entire or bidentate. Achenes triangular, apiculate-tipped. Stigmas 3.
- 91. C. spectabilis Dew. Culms 2.5 to 5 dm. high, from densely matted tough rootstocks; leaf-blades 2 to 3.5 mm. wide; pistillate spikes 2 to 4, oblong, 1 to 2 cm. long, closely 15- to 30-flowered, not aggregated, the upper short-peduncled,



Fig. 34. a, Carex Luzulaefolia W. Boott, inflorescence, ×1; b, scale, ×4; c, perigynium, ×4. d, C. nebraskensis Dewey, inflorescence, ×1; e, scale, ×7; f, perigynium, ×7.



the lower long-peduncled; scales purplish-black with white often excurrent midvein; perigynia flattened, ovoid, sessile, 4 mm. long, abruptly minutely beaked, the beak bidentulate; achene short-stipitate.

High Sierra Nevada, 6000 to 11,000 ft., from Tulare Co. to Siskiyou Co.

North to Alaska, east to Montana.

Locs.-Mt. Whitney, Copeland 47; Minarets, Congdon; Mt. Dana, Congdon; Carson Pass, Brewer 2106; Pyramid Peak, Brewer 2136; Lassen Peak, Brewer 2186; Caribou Peak, Siskiyou

Co., Dudley.

Refs.—Carex spectabilis Dew. Am. Jour. Sci. 29:248, pl. X, f. 76 (1836), type from Rocky Mts. of Brit. Am. C. invisa Bailey, Proc. Am. Acad. 22:82 (1886), type from Summit Camp, Nevada Co., Kellogg. C. podocarpa W. Boott in Bot. Cal. 2:245 (1880), not R. Br. C. tolmiei Boott var. invisa Kük. in Engler, Pflzr. 420:412 (1909).

C. raynoldsii Dew. Culms 2 to 7.5 dm. high; leaf-blades 3 to 8 mm. wide; terminal spike 1 to 2 cm. long, the lateral pistillate spikes 2 or 3, approximate or lowest separate, peduncled, erect, oblong, 1 to 2 cm. long, closely 15 to 40-flowered; perigynia oblong-oval, round in cross-section, 3.5 to 4.5 mm. long, prominently ribbed and slenderly nerved, rounded at base, the very short beak minutely bidentate.

Mountain meadows and bogs, Sierra Nevada from Tulare Co. to Siskiyou Co.,

7000 to 8000 ft.. North to Canada.

Locs.-Tobias Mdw., Tulare Co., Dudley 616; Peregoy Mdws., Yosemite Park, Jepson 4340; Tuolumne Mdws., Jepson 3259; Calaveras Big Trees, Hillebrand 2323 (in part); Summit, Placer Co., Heller 9854; Medicine Lake, Siskiyou Co., Goldsmith 5a.

Refs.—Carex raynoldsii Dew. Am. Jour. Sci. ser. 2, 32:39 (1861), type loc. Pierre's Hole,
Snake River Valley, Ida., Hayden; Mackenzie, Erythea 8:68, fig. 36 (1922).

93. C. bifida Boott. Culms sharply triangular, slender, smooth, 4 to 8 dm. high, the basal sheaths purplish-tinged; leaf-blades 1.75 to 3.5 mm. wide; terminal spike 1.5 to 3 cm. long, staminate or with some perigynia; pistillate spikes 3 to 5, erect, short-peduncled or sessile, oblong, 8 to 18 mm. long, with 20 to 40 at length spreading perigynia; scales ovate, sharp-pointed; perigynia narrowly ovate, flattened triangular, about 10-nerved, 3 to 4.5 mm. long, the beak 0.5 to 1 mm. long, the teeth minute, rough and purplish-tinged within.

Tehachapi Range; Coast Ranges from San Luis Obispo Co. to Humboldt Co.

North to southern Oregon.

Locs.—Tehachapi, Greene; San Luis Obispo, Jones 3235; Santa Lucia Peak, Jepson 4739; Los Gatos, Heller 8570; Spring Valley, San Mateo Co., Congdon: Mt. Tamalpais, Piper 6430;

Los Guilicos Valley, Sonoma Co., Bioletti; Red Mt., Mendocino Co., Bolander 6476.

Refs.—Carex Bifida Boott, ex Olney, Proc. Am. Acad. 7:394 (1868), type loc. Salinas Valley, Brewer 574; Mackenzie, Erythea 8:69, fig. 37 (1922). C. serratodens W. Boott in Bot. Cal. 2:245 (1880), type from Cal. C. aequa C. B. Clarke, Kew Bull. Misc. Inf. add. ser. 8:86 (1908), type from San Mateo Co., Baker 811.

C. buxbaumii Wahl. Densely cespitose, but with long stolons; culms 2 to 9 dm. high, rough above, slender; leaf-blades 2 to 4 mm. wide, glaucousgreen; spikes usually 3 or 4, erect, 8 to 40 mm. long, sessile or short-peduncled; scales awned, dark purplish-tinged, exceeding perigynia; perigynia 3 to 4 mm. long, glaucous-green, obovoid, lightly many-nerved, the apex minutely bidentate.

Bogs in the high Sierra Nevada of Tuolumne Co. (Tuolumne Soda Sprs.,

Bolander 5056). North to Alaska, east to the Atlantic. Eurasia.

Ref.—CAREX BUXBAUMII Wahl. Vet. Akad. Hadl. Stockholm 24:163 (1803), based on

plants of Sweden and Lapland.

C. helleri Mackenzie. Very densely cespitose, the culms 0.5 to 3 dm. high; leaf-blades 2 to 3.5 mm. wide; spikes oblong, 10 to 20 mm. long, densely 25- to 50-flowered; scales acuminate or aristate, much narrower than perigynia; perigynia broadly oval to suborbicular, much flattened, 2.5 to 3.5 mm. long, nerveless, abruptly beaked, the beak 0.25 mm. long, bidentate; achenes shortstipitate.

High montane, 8500 to 13,600 ft.: Sierra Nevada from Tulare Co. to Eldorado

Co.; White Mts. East to Nevada.

Locs.—Kaweah Peaks, Dudley 2114; Harrison Pass, Jepson 5039; Mt. Dana, Bolander 5072; Sonora Peak, A. L. Grant 522 (in part); Lake Lucille, Hall & Chandler 4663; White Mts., Jepson 7395.

Refs.—Carex Helleri Mackenzie, Erythea 8:70, fig. 38 (1922), type loc. Mt. Rose, Washoe Co., Nev., Heller 9975. C. atrata L. var. nigra W. Boott in Bot. Cal. 2:239 (1880), not F.

Boott.

96. C. epapillosa Mackenzie. Culms 1.5 to 6 dm. high, stiff, sharply triangular, smooth; leaf-blades 3 to 8 mm. wide; spikes 3 to 6, approximate or a little separate, sessile or short-peduncled, oblong-ovoid, 1 to 2.5 cm. long, closely flowered; scales lance-ovate, sharp-pointed, narrower than but about equaling or exceeding perigynia; perigynia broadly oval or obovate, obscurely nerved.

Mountain meadows, high Sierra Nevada of Tuolumne Co. (Sonora Peak,

A. L. Grant 394, 413). Easterly to Wyoming.

Ref.—Carex epapillosa Mackenzie in Rydb. Fl. Rocky Mts. 138 (1917), type loc. Marysvale, Utah, Jones 5345.

97. C. heteroneura W. Boott. Culms 2.5 to 10 dm. high, slender, smooth or nearly so; leaf-blades 2 to 4 mm. wide; spikes 3 to 6, approximate or lower more or less strongly separate, sessile (the upper) to strongly peduncled (the lower), oblong, 0.7 to 2.5 cm. long, closely flowered with 15 to 40 appressedascending perigynia; scales acute, narrower than perigynia; perigynia suborbicular, strongly flattened, rounded at base and apex, the beak 0.25 mm. long, minutely bidentate.

High montane, 7000 to 11,000 ft.: coastal Southern California; White Mts.;

Sierra Nevada from Tulare Co. to Nevada Co. East to western Nevada.

Loes.—Southern California: San Jacinto Mts., Hasse; Mt. San Gorgonio, Geo. B. Grant 6404. White Mts., Jepson 7345. Sierra Nevada: Lone Pine, M. E. Jones; Mt. Whitney, Jepson 5053; upper San Joaquin River, Congdon; Yosemite, Congdon; Tuolumne Mdws., Jepson 4475; Calaveras Big Trees, Hillebrand 2307; Sonora Pass, A. L. Grant 142, 277, 297; Silver Valley, Alpine Co., Brewer 1967; Donner Pass, Torrey 549.

Refs.—Carex Hetteroneura W. Boott in Bot. Cal. 2:239 (1880), type loc. Lake Tahoe to

Bear Valley, Kellogg; Mackenzie, Erythea 8:71, fig. 39 (1922). C. atrata W. Boott l.c. not L. C. atrata L. var. crecta W. Boott l.c.; Kük. in Engler, Pflzr. 42:399 (1909), type from Cal., but not otherwise given. C. quadrifida Bailey, Proc. Cal. Acad. ser. 2, 3:104 (1891), type loc. Mt. Dana, Bolander 5046, and var. lenis Bailey, l.c. 3:105 (1891), also based on Bolander 5046. C. quadrifida Bailey var. caeca Bailey, Bot. Gaz. 21:8 (1896), type from Tahquitz Valley, San Jacinto Mts., Hasse. C. atrata L. subsp. atratiformis Brit. f. caeca Kük. l.c. 400.

C. albo-nigra Mackenzie. Culms 1 to 3 dm. high; leaf-blades 2.5 to 5 mm. wide; spikes usually 3, closely approximate, sessile or very nearly so, linear-oblong, about 1 cm. long, closely flowered with 15 to 20 appressedascending perigynia; scales ovate, acutish, purplish-black usually with strongly developed white margins; perigynia obovate, strongly flattened, 3 to 3.5 mm. long, substipitate, abruptly beaked, the beak 0.25 mm. long, minutely bidentate; achenes narrower than perigynia, short-stipitate.

Dry mountain sides, high Sierra Nevada in Tulare Co. (Glacier Lake, Dudley

1699). East to Arizona and Colorado.

Ref.—Carex albo-nigra Mackenzie in Rydb, Fl. Rocky Mts. 137 (1917), type from Needle Mt., Wyo., M. Cary 613.

C. mertensii Prescott. Culms 3 to 10 dm. high, very sharply triangular, rough; leaf-blades 4 to 7 mm. wide; spikes 1 to 4 cm. long, the upper approximate, the lower more remote on slender peduncles; scales lance-ovate, acute; perigynia appressed, broadly oval, much flattened, purple-spotted, tapering at apex, minutely beaked, the beak 0.5 mm. long, entire; achenes strongly stipitate.

Mountains, Trinity Co. (North Fork Coffee Creek, Goldsmith 20). A well marked and handsome species abundant farther north. Extending to Alaska

Ref.—Carex Mertensh Prescott, Mem. Acad. St. Petersb. ser. 2, 6:168 (1833), type loc. Sitka, Alas.

- Sect. 28. Acutae Fries. Culms leafy below, aphyllopodic or phyllopodic. several spikes staminate (rarely gynaecandrous), linear, the others pistillate, linear to cylindric or oblong, closely many-flowered, sessile or peduncled. Bracts sheathless or rarely short-sheathing, leafy or squamiform, often bi-auriculate and darkened at base. Perigynia membranaceous to coriaceous, plano- or bi-convex or turgid, elliptic to obovate, puncticulate, margined, beakless or abruptly minutely beaked, the orifice entire to deeply bidentate. Achenes normally lenticular. Stigmas normally 2.
- C. scopulorum Holm. Culms 1 to 4 dm. high, stiff, sharply triangular, smooth; leaf-blades 3 to 7 mm. wide with revolute margins; terminal spike staminate or androgynous; lateral spikes 2 or 3, approximate, erect, sessile or shortstalked, pistillate or androgynous, 1 to 2.5 cm. long, 6 to 7 mm. wide; perigynia 2.5 to 3.5 mm. long, soon turgid, papillose, spreading, nerveless, with short but prominent entire beak.

Sierra Nevada in Tulare Co. (nw. of Whitney Mdws., Coville & Funston

1706). North to Washington, east to Colorado.

Refs.—Carex scopulorum Holm, Am. Jour. Sci. ser. 4, 14:421, f. 1-6, and 422 (1902), type loc. Clear Creek Cañon, Colo., Holm; Kük. in Engler, Pflzr. 420:303, fig. 46F (1909).

101. C. gymnoclada Holm. Culms sharply triangular, usually roughened above, developing some short blades the first year and in the flowering (second) year 2 to 4 erect blades, 2.5 to 4 mm. wide, flat with revolute margins; staminate spike short-peduncled, 5 to 15 mm. long; pistillate spikes 2 or 3, approximate, oblong or linear-oblong, 5 to 25 mm. long; perigynia appressed, obovoid, planoconvex, not turgid, 3 mm. long, often dark tinged, nerveless, granular, the beak straight, 0.25 mm, long.

High montane, 6000 to 9000 ft., Sierra Nevada from Tulare Co. to Siskiyou

Co., thence west to Trinity Co. North to Washington, east to Colorado.

Loes.—Olancha Mt., Hall & Babcock 5248; Alta Maws., Tulare Co., Geo. B. Grant; Crescent Lake, Mariposa Co., Congdon; Sonora Pass, A. L. Grant 267, 389, 411; Silver Mt., Brewer 2015; Strawberry Creek, Eldorado Co., Brainerd; Mt. Eddy, Eggleston 11569; Bally Mt., near Shasta City, Brewer 1458.

Refs.—Carex Gymnoclada Holm, Am. Jour. Sci. ser. 4, 14:424 f. 12-14 (1902), type loc. Hurricane Creek, Ore., Cusick; Mackenzie, Erythea 8:73, fig. 40 (1922). C. vulgaris Fries var. alpina W. Boott in Bot. Cal. 2:240 (1880), not F. Boott. C. vulgaris Fries var. bracteosa Bailey, Proc. Am. Acad. 22:81 (1886), type from Ebbetts Pass, Brewer 2015.

C. nebraskensis Dew. (Fig. 34d-f.) Culms 2.5 to 10 dm. high, stout, rigid; leaf-blades pale green, 3 to 8 mm. wide, flat, the sheaths nodulose; staminate spikes 1 or 2, peduncled, 1.5 to 3.5 cm. long; pistillate spikes 2 to 5, oblong, sessile or short-peduncled, 1.5 to 6 cm. long, contiguous or the lower separate, with very many ascending perigynia; scales lanceolate, blackish; perigynia ascending, 3 to 3.5 mm. long, greenish straw color, compressed bi-convex, ribbed.

Meadows and swamps, 4000 to 9700 ft.: mountains of coastal Southern California; Sierra Nevada from Tulare Co. to Siskiyou Co.; Panamint Mts. North

to British Columbia, east to Kansas.

Loes.—Southern California: San Jacinto Mts., Hall 2484; Bear Valley, San Bernardino Mts., Abrams 2925 (in part); Mt. Pinos, Hall 6519. Inyo Co.: Panamint Cañon, Panamint Mts., Hall & Chandler 7039; Lone Pine, Jepson 5154. Sierra Nevada: Huckleberry Mdw., Kaweah River, Hopping 465; Grant Park, Dudley 1204; Sonora Pass, A. L. Grant 390; Tallac, Brainerd 59; Jess Valley, Modoc Co., Griffiths & Hunter 432; McCloud, Dudley.

Refs.—Carex nebraskensis Dew. Am. Jour. Sci. ser. 2, 18:102 (1854), type from Nebr., Hayden; Mackenzie, Erythea 8:73, fig. 41 (1922). C. jacintoensis Parish, Bull. S. Cal. Acad. 4:110, pl. 16 (1905), type loc. San Jacinto Mts., Hall 2483.

C. paucicostata Mackenzie. Culms slender, 2.5 to 4 dm. high; leafblades light green, 2 to 4 mm. wide, flat or channeled at base; staminate spike solitary; pistillate spikes 4 to 6, linear, 1 to 4 cm. long, the numerous perigynia appressed-ascending; scales oblong, obtuse or acutish, blackish with lighter center; perigynia 2 mm. long, glaucous-green, the upper empty part inconspicuous, abruptly black apiculate tipped.

Wet places, mostly around lakes, Sierra Nevada from Tulare Co. to Nevada Co., 5000 to 7200 ft.

Locs.—Kern Lake, Dudley 2044; South Fork San Joaquin River, Hall & Chandler 651; Crescent Lake, Mariposa Co., Congdon; Yosemite, Bolander 6198; Lake Mary, Mono Co., Congdon; Silver Lake, Amador Co., Brewer 2099; Truckee, Hitchcock 258.

Refs.—Carex Paucicostata Mackenzie, Erythea 8:74 (1922). C. interrupta Boeckl. var. impressa Bailey, Mem. Torr. Club 1:18 (1889), type loc. Summit Camp, Placer Co., Kellogg. C. lenticularis Boott in Bot. Cal. 2:242 (1880) in part, not Michx.

104. C. hindsii C. B. Clarke. Culms slender, 1 to 6 dm. high; blades 1.5 to 3 mm. wide, flat or channeled at base; staminate spike solitary, long-peduncled; pistillate spikes 4 to 6, linear or oblong-linear, 1.5 to 4.5 cm. long, the numerous perigynia appressed-ascending; scales oblong, obtuse or acutish, blackish with lighter center, much shorter than perigynia; perigynia 2.5 to 3.5 mm. long, the upper part empty, abruptly black apiculate tipped.

Wet places along the coast, Del Norte Co. (Crescent City, W. R. Dudley).

North to the Aleutian Isls.

Ref.—Carex Hindsh C. B. Clarke, Kew. Bull. Misc. Inf. add. ser. 8:70 (1908), type loc. Columbia River, Hinds.

C. kelloggii W. Boott. Culms slender, 3 to 7 dm. high; leaf-blades light green, flat or channeled at base, 1.5 to 3 mm. wide; staminate spike usually solitary; pistillate spikes 3 to 5, sessile or nearly so, approximate, linear, 1.5 to 4 cm. long, often attenuate at base, the numerous perigynia appressed-ascending; scales obtuse or acutish with broad light-colored center; perigynia 2.5 mm. long, the beak abruptly black apiculate tipped.

Wet places, 4000 to 9400 ft., Sierra Nevada from Tulare Co. to Siskiyou Co.

North to Alaska, east to Colorado.

Locs.-Moraine Lake, Chagoopah Plateau, Dudley 2211; Giant Forest, Dudley 2989; North Fork, Fresno Co., Griffiths 4572; Johnson Lake, Yosemite Park, Congdon; Snowy Cascade, Eldorado Co., Brainerd 77; Jacksons Lake, Siskiyou Co., Dudley.

Refs.—Carex kelloggii W. Boott in Bot. Cal. 2:240 (1880), type loc. "Alta and from Lake Tahoe to Bear Valley," Kellogg, Lemmon. C. decidua W. Boott, Lc. 241, not F. Boott.

C. lenticularis W. Boott, 1.c. 242 in part, not Michx.

106. C. sitchensis Prescott. Culms 6 to 12 dm. high, stout, sharply triangular, strongly reddened at base; leaf-blades flat or channeled at base, 2 to 9 mm. wide; staminate spikes 2 to 5, slender; pistillate spikes 3 to 5, strongly separate, linear-cylindric, 3 to 9 cm. long, very many-flowered; scales lanceolate, sharp-pointed; perigynia ovate or oval, 3 to 3.5 mm. long, broadest near middle, not red-dotted, apiculate.

Near the coast from Santa Cruz Co. to Del Norte Co., thence easterly to

Butte Co. North to Alaska. Very local with us.

Locs.—Santa Cruz, Wood 599; Twelve Mile House near San Jose, Bolander; Crescent City,

Dudley; Sisson, Jepson 55a; Clear Creek, Butte Co., H. E. Brown 91.
Refs.—Carex sitchensis Prescott, Mem. Acad. St. Petersb. ser. 6, 2:169 (1832), type loc. Sitka, Alas. C. aquatilis W. Boott in Bot. Cal. 2:241 (1880), not Wahl.

C. aquatilis Wahl. Culms 2 to 7 dm. high, reddened at base; leaf-

blades 2 to 6 mm. wide; staminate spikes 1 or 2, slender; pistillate spikes 2 to 4, sessile or short-peduncled, not aggregated, linear, 1.5 to 6 cm. long; scales oblongobovate to lanceolate, obtuse or acutish; perigynia elliptic-obovoid, 2.5 mm. long, broadest below apex, red-dotted, minutely beaked.

Swampy grounds, Modoc Co. (Moulton, Warner Mts., Griffiths & Hunter

474). North to Alaska, east to Quebec.

Refs.—CAREX AQUATILIS Wahl. in Vet. Akad. Nya. Handl. Stockholm 24:165 (1803), type loc. Lapland; Kük. in Engler, Pflzr. 420:309, fig. 48A-D (1909), not C. aquatilis W. Boott in Bot. Cal. 2:241 (1880).

C. barbarae Dew. Culms 3 to 10 dm. high, stout, sharply triangular, serrulate at least in inflorescence; leaves 7 to 12, the sheaths brownish-puberulent, the blades light-green, thick, flat or channeled, 3.5 to 9 mm. wide, serrulate, the middle ones much reduced, filamentose; staminate spikes 1 or 2, narrowly linear; pistillate spikes 2 to 5, sessile or short-peduncled, oblong- or linear-cylindric, 2.5 to 8 cm. long, reddish-purple with lighter center; perigynia ascending, oval, obscurely nerved, 3 to 4.5 mm. long, at length brownish, often granular.

Mountains of coastal Southern California, Sierra Nevada foothills, Great Valley, and Coast Ranges. One of the most characteristic California species

from about 20 to 4000 ft. North to Oregon.

Locs.—Southern California: Jamacha, Chandler 5262; Waterman Cañon, San Bernardino Mts., Parish 1053; Pasadena, McClatchie; Santa Barbara, Parry. Sierra Nevada and Great Valley: Kern Cañon, Heller 7773; Visalia, Abrams 5382; Kings River, Dudley; Marysville, Wooton; Mule Creek, Ione, Braunton 1093. Coast Ranges: Arroyo Seco, Santa Lucia Mts., Brewer 683; Berkeley Hills, Jepson 4172; Mt. Diablo, Abrams 5723; Mark West Creek,

Bolander; Clear Lake, Bolander 2609; Ukiah, Barrett; Sisson, Jepson 57a.

Refs.—Carex Barbarae Dew. Bot. Mex. Bound. 231 (1858), type loc. Santa Barbara, Parry; Mackenzie, Erythea 8:77, fig. 42 (1922). C. laciniata Boott in Benth. Pl. Hartw. 341 (1857), name only; Ill. Car. 4:175, pl. 594 (1867) in part, type from banks of the Sacramento, Hartweg 2022. C. wilkesii Olney, Bot. Wilkes Exped. 2:477, pl. 17 (1874), type from banks of the Sacramento, Wilkes. C. lacunarum Holm, Am. Jour. Sci. ser. 4, 17:303, f. 12-13 (1904), type from Sebastopol, Heller 5797. C. magnifica Dew. var. lacunarum Kük. in Engler, Pflzr. 420:366 (1909). C. nudata var. anomala Kük, l.c. 337, as to Cal. spms. C. prescottiana Olney in Bot. King 369 (1871) in part.

C. schottii Dew. Culms 10 to 15 dm. high, sharply triangular, very rough above; leaf-blades flat with revolute margins, serrulate, the lower sheaths hispidulous dorsally; staminate spikes about 3, elongate-linear, 8 to 14 cm. long; pistillate spikes mostly 3, sessile or nearly so, elongate-linear, 11 to 14 cm. long; scales narrowly lanceolate, acute or obtusish, purplish-black with broad 3-ribbed lighter center; perigynia appressed plano-convex, obovate, 3 mm. long, greenish straw-colored, strongly several-nerved on both faces, the beak 0.25 mm. long.

Coastal Southern California and north to Monterey Co., 20 to 2500 ft.

Locs.—Santa Ana, Geis; Waterman Cañon, San Bernardino Mts., Parish 2144; Pasadena, Geo. B. Grant 137; Castroville, Elmer 4386.
Refs.—Carex schoffii Dew. Bot. Mex. Bound. 231 (1858), type loc. Santa Barbara, Parry.

C. barbarae Parish, Bull. S. Cal. Acad. 4:108, pl. 14 (1905), not Dew.

C. senta Boott. Culms 4 to 9 dm. high, sharply triangular; leaves 6 to 12, the middle sheaths sparingly hispidulous dorsally and filamentose ventrally, the blades 3 to 5 mm. wide, the middle ones much reduced; terminal spike staminate, peduncled, 3 to 4.5 cm. long, with 1 or 2 smaller ones at base; pistillate spikes 1 to 3, sessile or short-peduncled, 2.5 to 5 cm. long; scales oblong-ovate or lanceolate, obtuse to acuminate, purplish-black with lighter center; perigynia ovate, conspicuously several-nerved on both faces, green or straw-colored, often dark-tinged and frequently strongly red-dotted, granular, the beak 0.25 mm.

Coastal counties from Alameda Co. to San Diego Co.; Sierra Nevada from

Amador Co. to Tulare Co. East to Arizona.

Locs.—Coast Ranges: Oakland, Bolander 1566d; Stanford, Schofield; Nacimiento Creek, Monterey Co., Dudley. Sierra Nevada: Amador Co., Hansen 636; Mariposa, Congdon; Giant Forest, Dudley 2996. Southern California: Santa Paula, Cobb 135; Los Angeles, Bigelow;

San Jacinto Mts., Reed 2558; Laguna, San Diego Co., Schoenefeldt 3594. Refs.—Carex senta Boott, Ill. Car. 4:174 (1867), type loc. Santa Inez Mts., Brewer 350. C. auriculata Bailey, Mem. Torr. Club 1:19 (1889), type loc. Coloma, Andersson. C. austromontana Parish, Bull. S. Cal. Acad. 4:108, pl. 15 (1905), type loc. San Bernardino Mts., Parish 2485. C. jamesii W. Boott in Bot. Cal. 2:243 (1880) in small part, not Torr. C. bishallii C. B. Clarke, Kew Bull. Misc. Inf. Add. ser. 8:70 (1908), type from Yosemite, Brewer 1648. C. nudata W. Boott, f. scssilifora Kük. in Engler, Pflzr. 420:337 (1909), type from Amador Co., Hansen 636. C. nudata Kük. l.e. in part, not W. Boott. C. jamesii var. austromontana Kük. l.c. 318. C. jamesii var. W. Boott in Bot. Cal. 2:243 (1880). C. angustata W. Boott. l.c. 242 in part, not F. Boott W. Boott, l.c. 242 in part, not F. Boott.

111. **C.** nudata W. Boott. Culms slender, 3 to 8 dm. high, sharply triangular, strongly dark purplish at base; leaf-blades light green, flat with revolute margins, 2.5 to 3.5 mm. wide, smooth except toward apex, the basal sheaths rounded and hispidulous dorsally; staminate spike short-peduncled, 1.5 to 3 cm. long; lateral spikes 3 to 5, sessile or short-peduncled, 1 to 4 cm. long, 6 to 7 mm. wide; bracts conspicuously bi-auriculate; scales ovate, or oblong-ovate, obtuse or acutish, blackish with lighter midvein; perigynia lanceolate or ovate, compressed biconvex, 3 to 4 mm. long, finely 6 to 9-nerved on both faces, membranaceous, greenish straw-color or purplish-black tinged, smooth or slightly granular at apex, the upper portion empty, the beak 0.25 mm. long, entire.

Rocky beds of streams, 10 to 2000 ft.: Coast Ranges from Santa Clara Co. to Siskiyou Co.; Sierra Nevada from Calaveras Co. to Shasta Co. North to

western Oregon.

Locs.—Coast Ranges: Loma Prieta, Davy 572; Oakland Slough, Bolander 6202; Marin Co., Bolander 2299; Russian River, Sonoma Co., Bolander 3866; High Valley Creek, Lake Co., Bowman 111; Ukiah, Bolander 3836; Alder Point, Humboldt Co., Tracy 1885; Castle Rock, Sacramento River, Goldsmith 3. Sierra Nevada: Calaveras Big Trees, Dudley; Clinton, Amador Co., Hansen 1658; Stirling, Butte Co., Heller 10818; Burney Falls, Shasta Co., Dudley.

Refs.—Carex Nudata W. Boott in Bot. Cal. 2:241 (1880), based on spms. from the Coast Ranges between San Francisco Bay and Ukiah, Bolander 2299, 3836, 4638, 6202. "C. decidua" Boott in Pac. R. Rep. 4:153 (1857). C. angustata W. Boott, l.e. 242 in part, not F. Boott.

112. **C.** eurycarpa Holm. Culms 4 to 9 dm. high, sharply triangular, roughened above; leaf-blades 3 to 4.5 mm. wide, the lower sheaths minutely hispidulous and rounded dorsally; staminate spike peduncled, 3 to 4 cm. long; lateral spikes 3 to 5, 2 to 4 cm. long; scales lanceolate, short-acuminate, purplishbrown with prominent light midvein; perigynia appressed, 2.75 mm. long, several-nerved on both faces, minutely roughened, greenish or straw-color, the beak 0.5 mm. long, emarginate.

Boggy meadows, Sierra Nevada from Mariposa Co. to Siskiyou Co. North

to Washington.

Locs.—Devils Lake, Mariposa Co., Congdon; Tallac, Brainerd 46; Squaw Valley, Placer Co., L. S. Smith 559; Prattville, Heller & Kennedy 8784; Sisson, L. E. Smith 691.

Ref.—Carex Eurycarpa Holm, Am. Jour. Sci. ser. 4, 20:303 (1905), type loc. Falcon Valley, w. Klickitat Co., Wash., Suksdorf 1284, 2962.

113. **C.** oxycarpa Holm. Culms 4.5 to 9 dm. high, sharply triangular, slightly roughened above; leaf-blades 2 to 4 mm. wide, the lower sheaths hispidulous dorsally; terminal spike staminate, peduncled; lateral spikes 4 or 5, the upper 1 or 2 staminate, the lower 2 to 4 pistillate or androgynous, sessile or short-peduncled, 2.5 to 4.5 cm. long, 5 mm. wide; scales lanceolate, acute, purplish-black with light midvein; perigynia 3.5 mm. long, 3 to 5-striate on both faces, granular roughened, brownish, abruptly minutely apiculate, the orifice entire.

Wet meadows, northern Sierra Nevada from Butte Co. to Siskiyou Co. North to Washington and Idaho.

Locs.—Jonesville, Butte Co., Hall 9783; Morgan, Tehama Co., Hall & Babcock 4347; Sisson, Brainerd.

Ref.—Carex Oxycarpa Holm, Am. Jour. Sci. ser. 4, 20:303 (1905), type loc. w. Klickitat Co., Wash., Suksdorf 816.

Sect. 29. Cryptocarpae Tuckerm. Stoloniferous. Culms aphyllopodic or phyllopodic. Terminal 1 to 3 spikes staminate, linear, the others pistillate, linear or oblong, closely manyflowered, the lower or all peduncled and erect or very often pendulous. Bracts sheathless, the upper at least biauriculate at base. Scales 3-nerved, usually cuspidate or aristate, but in some species obtuse. Perigynia coriaceous or membranaceous, plano- or bi-convex or turgid, elliptic to obovate, puncticulate, margined, abruptly minutely beaked or beakless, the orifice entire or nearly so. Achenes lenticular, apiculate, constricted in the middle. Stigmas 2.

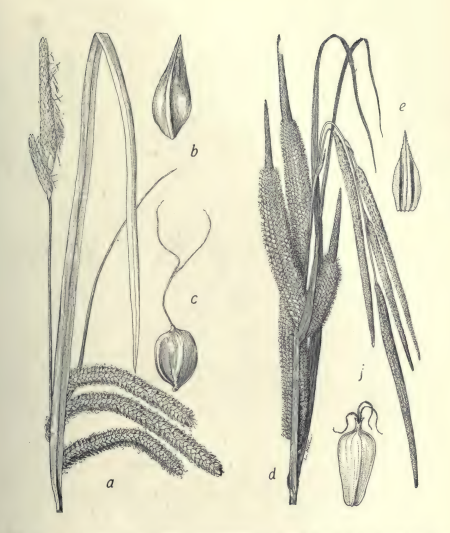


Fig. 35. a, Carex obnupta Bailey, inflorescence,  $\times$  %; b, scale,  $\times$  5; c, perigynium,  $\times$  5. d, C. spissa Bailey, inflorescence,  $\times$  %; e, scale,  $\times$  6; f, perigynium,  $\times$  6.



Fig. 36. a, Carex Yosemitana Bailey, inflorescence,  $\times$  1; b, scale,  $\times$  7; c, perigynium,  $\times$  7. d, C. lanuginosa Michx., inflorescence,  $\times$  1; e, scale,  $\times$  10; f, perigynium,  $\times$  10.

114. C. lyngbyei Hornem. Culms 3 to 9 dm. high; leaf-blades flat, 2 to 12 mm. wide; uppermost spike staminate, long-peduncled; lateral spikes 2 to 6, the upper 1 or 2 often staminate or androgynous, the lower pistillate, drooping, linear or oblong, 2 to 8 cm. long; perigynia oblong-oval, bi-convex, 2.5 to 3 mm. long, very minutely beaked.

Humboldt Co. coast (Humboldt Bay, Tracy 3149). North to the Aleutian

Isls. Widely distributed in Arctic regions.

Ref.—Carex Lyngbyei Hornem. Fl. Dan. pl. 1888 (1827), type from Faroe Isls., Eur.

C. obnupta Bailey. (Fig. 35a-c.) Culms 5 to 15 dm. high; leaf-blades 5 to 8 mm. wide, thick; staminate spikes 2 or 3, pistillate spikes 2 to 4, oblong to linear-cylindric, 3 to 10 cm. long, strongly peduncled; scales narrowly ovate, blackish, sharp-pointed, concealing perigynia; perigynia coriaceous, 3 to 3.5 mm. long, abruptly minutely beaked, the beak entire.

Coastal counties from Monterey Co. to Del Norte Co. and local in the Sacra-

mento Valley. North to British Columbia.

Locs.—Santa Lucia Mts., Plaskett 42; Santa Cruz, Dudley; Berkeley, Davy; Abbotts Lagoon, Pt. Reyes, Jepson 1170; Sebastopol, Congdon; Sycamore Slough, Colusa Co., Ferris 607; Mendocino, Pringle; Humboldt Bay, Tracy 2459; Crescent City, Dudley.

Refs.—Carex obnupta Bailey, Proc. Cal. Acad. ser. 2, 3:104 (1891), type loc. San Mateo Co., Kellogg; Mackenzie, Erythea 8:81, fig. 43 (1922). C. aquatilis W. Boott in Bot. Cal. 2:241 (1880), not Wahl. C. sitchensis Boott in Hook. Fl. Bor. Am. 2:220, pl. 221 (1840), not Prescott. C. schottii Kük. in Engler, Pflzr. 420:365 (1909), not Dew.

- t. 30. Trachychlaenae Drejer. Phyllopodic. Culms very stout, leafy below, the lower sheaths strongly filamentose ventrally. Spikes numerous, the upper 3 to 6 staminate, elongated, the lower 3 to 6 pistillate (or staminate at apex), linear-cylindric. densely very many-flowered, the lower at least long-peduncled. Lowest bract about equaling or exceeding the inflorescence, short-sheathing. Pistillate scales mucronate or aristate. Perigynia obovoid or oblong, glabrous, roughened or hispidulous, membranaceous, slightly inflated, apiculate-beaked, the orifice emarginate. Achene triangular, the sides flat or slightly concave. Stigmas 3.
- C. spissa Bailey. (Fig. 35d-f.) Rootstocks stout, woody; culms 1 to 2 m. high, obtusely triangular, smooth; leaf-blades glaucous-green, 7 to 14 mm. wide, flat with revolute strongly serrulate margins, the sheaths brownish tinged; pistillate spikes separate, erect, sessile or nearly so, 6 to 14 cm. long, the perigynia squamose at maturity; scales narrowly ovate, serrulate-awned, light brownish; perigynia 3 to 4.5 mm. long, becoming somewhat inflated, very abruptly beaked, the beak 0.5 mm. long, the style very strongly bent and twisted; achenes elliptic-obovoid.

Banks of streams at low altitudes from Los Angeles Co. to San Diego Co.

South to Lower California.

Locs.—Glendale, Hasse; Mt. Wilson, Davidson; Tecate River, Mearns 3787; Lakeside,

Refs.—Carex spissa Bailey, Proc. Am. Acad. 22:70 (1886), type loc. San Diego Co., Pringle; Mackenzie, Erythea 8:83, fig. 44 (1922).

- Sect. 31. Hirtae Tuckerm. Culms stout, leafy. Rootstocks with long stolons. Leaves septatenodulose. Spikes 3 to 10, the upper 1 to 5 staminate, slender, the others pistillate, manyflowered, erect. Bracts leaflike, equaling or exceeding the culm, often sheathing. Pistillate scales ovate or lanceolate, acute or aristate. Perigynia mostly ascending, coriaceous, ovoid or oblong-ovoid, somewhat inflated, nearly orbicular in cross-section, many-nerved, often hairy, round-tapering at base, tapering into the bidentate beak. Achenes triangular, often stipitate, the sides flat or deeply concave, apiculate. Stigmas 3.
- 117. **C. yosemitana** Bailey. (Fig. 36a-c.) Cespitose from stout rootstocks; culms 3 to 9 dm. high; leaf-blades not rigid, 3 to 7 mm. wide; terminal spike linear, 12 to 30 mm. long, more or less peduncled, occasionally with a few perigynia; pistillate spikes 3 or 4, more or less separate, sessile or nearly so, oblongcylindric, 1 to 4 cm. long, closely flowered, often staminate at apex; scales lanceovate, sharp-pointed, ciliate, chestnut-brown; perigynia 2.5 to 3.5 mm. long,

obovoid, or oblong-obovoid, obscurely nerved, abruptly short-beaked, the beak 0.5 mm. long.

Montane, 4000 to 8000 ft.: Sierra Nevada from Tuolumne Co. to Tulare Co.;

San Jacinto Mts.

Locs.—Little Yosemite, Jepson 4395; Dunlap, Griffiths 4682; Mt. Silliman, Dudley 1504;

San Jacinto Mts., Parish 1574.

Refs.—Carex Yosemitana Bailey, Mem. Torr. Club 1:8 (1889); Mackenzic, Erythea 8:83, fig. 45 (1922). C. sartwelliana Olney, Proc. Am. Acad. 7:396 (1868), type loc. Yosemite Valley, Brewer 1636, not C. sartwellii Dew. 1842. C. congdonii Bailey, Bot. Gaz. 21:6 (1896), type loc. Mt. Warren Pass, Tuolumne Co., Congdon.

C. oregonensis Olney. Rootstocks slender, woody, creeping; culms 1 to 5 dm. high, rigid, smooth; leaf-blades thick, rigid, 3 to 5 mm. wide, canaliculate, mostly exceeding culms; terminal 2 or 3 spikes staminate, linear, 8 to 25 mm. long; pistillate spikes 3 or 4, 1.5 to 5 cm. long, the lower more or less separate, closely erect, closely flowered above or loosely below, the perigynia appressed ascending; scales ovate, acute to cuspidate, chestnut brown tinged; perigynia ovoid, obtusely triangular, 4 to 5 mm. long.

Mountain meadows, Siskiyou Co. (Medicine Lake, Goldsmith 29, 29a). North

to Washington.

Refs.—CAREX OREGONENSIS Olney, Proc. Am. Acad. 8:407 (1872), type from Ore., Hall; Bailey, Proc. Am. Acad. 22:73 (1886); Kük. in Engler, Pflzr. 42:745, fig. 127 (1909); Mackenzie, Erythea 8:84, fig. 46 (1922). C. halliana Bailey, Bot. Gaz. 9:117 (1884), type from Ore., Hall, not. C. hallii Olney (1871).

119. C. lanuginosa Michx. (Fig. 36d-f.) Culms 3 to 10 dm. high, sharpangled and rough above; leaf-blades flat, 1.5 to 5 mm. wide, rough; staminate spikes 1 to 3, up to 3 cm. long, distant; pistillate spikes 1 to 3, oblong-cylindric, 1 to 5 cm. long, sessile or short-peduncled, closely flowered; scales lanceolate, acuminate or aristate, reddish-brown tinged; perigynia broadly ovoid, 2.5 to 3.5 mm. long, the nerves obscure.

Wet meadows or swamps in the valleys and mountains, 500 to 8000 ft.: coastal Southern California; western Mohave Desert; upper San Joaquin Valley; Sierra Nevada from Tulare Co. to Siskiyou Co. North to British Columbia, east to

Nova Scotia.

Locs.—Southern California: Santa Ana, Geis 559; El Monte, Los Angeles, Johnston; San Bernardino Valley, Parish 1052; Victorville, Parish 9705. Greenfield, Kern Co., Davy 1830. Sierra Nevada: Mt. Whitney, Dudley 2509; Snow Creek, Yosemite, Congdon; Kennedy Mdw., Tuolumne Co., A. L. Grant 222a; Lake Tahoe, L. S. Smith 640; Jess Valley to Blue Lake,

Griffiths & Hunter 426; Sisson, Jepson 5792.

Refs.—Carex Lanuginosa Michx. Fl. Bor. Am. 2:175 (1803), type loc. Lake Mistassins, Canada; Mackenzie, Erythea 8:85, fig. 47 (1922). C. aemato-rhyncha Olney in Bot. King 373 (1871), not Desv. C. filiformis L. var. latifolia Boeckl. Linnaea 41:309 (1877), based primarily on C. lanuginosa Michx. C. filiformis L. var. aematorhyncha W. Boott in Bot. Cal. 2:250 (1880). C. lasiocarpa Ehrb. var. lanuginosa Kiik. in Engler, Pflzr. 420:748 (1909). C. watsoni Olney l.c. 370, type loc. Carson City, Nev., Watson 1246.

C. sheldonii Mackenzie. Culms very smooth below the spikes, 5 to 10 dm. high, not fibrillose at the base; leaf-blades 3.5 to 6 mm. wide, the sheaths dark-tinged at the mouth, the basal breaking and slightly filamentose; staminate spikes 2 or 3, distant; pistillate spikes usually 2, 2 to 5 cm. long, rather closely flowered; scales ovate-lanceolate, acuminate or cuspidate; perigynia 5 to 6 mm.

Swamps, Warner Mts., northeastern California (Jess Valley to Blue Lake,

Griffiths & Hunter 429). North to Oregon, east to Idaho.

Ref.—Carex Sheldonii Mackenzie, Bull. Torr. Club 42:618 (1915), type loc. Clarks Creek. Ore., Sheldon 8854.

- Sect. 32. Extensae Fries. Culms slender but strict, obtusely triangular, leafy toward base. Leaves sparingly septate-nodulose, the blades narrow. Spikes 2 to 10, the terminal usually staminate, the others pistillate, suborbicular to oblong, densely flowered, 3 cm. or less long, the upper sessile and approximate, the lower remote, peduncled, erect. Bracts leafy, more or less sheathing. Pistillate scales ovate, mostly reddish, copper or chestnut tinged. Perigynia ascending, spreading or deflexed, membranaceous, smooth, many-nerved, somewhat inflated, obscurely triangular, rounded at base, contracted into a bidentate beak, the teeth Achenes triangular with flat sides. Stigmas 3. very erect.
- C. viridula Michx. Densely cespitose, the culms 0.6 to 3 dm. high, smooth; leaf-blades 1 to 3 mm. wide, canaliculate; staminate spike sessile or short-peduncled; pistillate spikes 2 to 6, 4 to 12 mm. long; scales ovate, much shorter than perigynia, obtuse or acutish; perigynia 2 to 3 mm. long, the beak scarcely 1/2 length of body.

Swamps on the Mendocino Coast (Inglenook, J. W. Congdon). North to

Alaska, east to the Atlantic.

Ref.—Carex Viridula Michx. Fl. Bor. Am. 2:170 (1803), type from Canada.

- Sect. 33. Physocarpae Drejer. Culms mostly tall and stout. Leaves septate-nodulose, not hairy. Spikes 2 to 10, the upper 1 to 5 staminate, the others normally pistillate, subglobose to linear-cylindric, generally closely many-flowered, erect, short-peduncled, more or less remote. Bracts leaflike, much exceeding the inflorescence, normally sheathless. Perigynia ascending, spreading or even reflexed, membranaeeous, smooth, from little to much inflated, suborbicular in cross-section, coarsely many-ribbed or nerveless, contracted into a beak, the beak entire to bidentate. Achenes much shorter than perigynia, triangular or lenticular. Stigmas 3 or 2.
- C. vesicaria L. Rootstocks short-creeping and stoloniferous; culms 3 to 10 dm. high, aphyllopodic, purplish-tinged at base; leaf-blades 2 to 7 mm. wide, the sheaths sparingly nodulose dorsally; staminate spikes 2 to 4, linear, 2 to 4 cm. long; pistillate spikes 1 to 3, sessile or short-peduncled, oblongcylindric, 2.5 to 7.5 cm. long, more or less strongly separate; scales ovate-lanceolate, sharp-pointed; perigynia ovoid, yellowish-green or darker tinged.

Wet meadows and swamps: Coast Ranges from Marin Co. to Siskiyou Co., 20 to 2000 ft.; Sierra Nevada from Tulare Co. to Siskiyou Co. North to British

Columbia, east to the Atlantic. Very variable.

Locs.—Coast Ranges: Tomales Bay, Bolander 2303; Sebastopol, Heller 5798; Cahto, Mendocino Co., Bolander 4689. Sierra Nevada: Kaweah Mdws., Purpus 2097; Kings River Cañon, Dudley 3192; Nellie Lake, Fresno Co., A. L. Grant 1083; Lake Mary, Mono Co., Congdon; Yosemite, Jepson 5666; Hetch-Hetchy, Jepson 4633, 3476; Squaw Valley, Placer Co., L. S. Smith 567; Prattville, Plumas Co., Heller & Kennedy 8818; Egg Lake, Modoc Co., Baker; Medicine Lake, Siskiyou Co., Goldsmith 27.

Refs.—Carex Vesicaria L. Sp. Pl. 2:979 (1753), type European; Kük. in Engler, Pflzr. 420:725 fig. 1248 (1909): Mackenzie Erythes 8:87 fig. 48 (1922). C. monile Tuck var. nacifical

Refs.—Carex Vesicaria L. Sp. Pl. 2:979 (1753), type European; Ruk. in Engler, Phys. 420:725, fig. 124H (1909); Mackenzie, Erythea 8:87, fig. 48 (1922). C. monile Tuck. var. pacifica Bailey, Proc. Cal. Acad. ser. 2, 3:105 (1891), type loc. Yosemite, Brewer 1654. C. trichocarpa Muhl. var. imberbis W. Boott in Bot. Cal. 2:251 (1880), not Carey. C. monile W. Boott, lc. not Tuck. C. vesicaria L. var. pacifica Kük. and var. colorata Kük. in Engler, Pflzr. 420:726 (1909). C. vesicaria L. var. obtusisquamis Bailey, Carex Cat. 4 (1884); Bot. Gaz. 9:121 (1884), type from Yosemite, Brewer 1781.

123. C. exsiccata Bailey. Rootstocks short-creeping; culms 3 to 10 dm. high, rough above, aphyllopodic, purplish-tinged at base; leaf-blades 3 to 7 mm. wide, the sheaths sparingly nodulose dorsally; staminate spikes 2 to 4, 2 to 4.5 cm. long, narrow; pistillate spikes 1 to 3, sessile or short-peduncled, more or less strongly separate, cylindric, 2 to 7.5 cm. long; scales lanceolate-ovate, sharppointed; perigynia lanceolate, olive green.

Wet places along the coast from Santa Cruz Co. to Humboldt Co. North to

Alaska, east to Montana.

Locs.-Wrights, Santa Clara Co., Dudley; Woodside, San Mateo Co., Dudley; Tomales Bay,

Bigelow; Ft. Bragg, Mathews 21; Eureka, Tracy 1194.

Refs.—Carex exsiccata Bailey, Mem. Torr. Club 1:6 (1889); Mackenzie, Erythea 8:88, fig. 49 (1922). C. vesicaria L. var. major Boott in Hook. Fl. Bor. Am. 2:221 (1840), type from Columbia River, Douglas, Scouler.

C. rostrata Stokes. Cespitose, sending forth long horizontal stolons; culms phyllopodic, 3 to 12 dm. high; leaf-blades 2 to 12 mm. wide; staminate spikes 2 to 4, slender, 1 to 6 cm. long; pistillate spikes 2 to 5, remote, cylindric, sessile or short-peduncled, 1 to 15 cm. long; scales lanceolate, sharp-pointed; perigynia ovoid, 4 to 6 mm. long, greenish straw color or darker tinged.

Swampy places: abundant in the Sierra Nevada from Butte Co. to Tulare Co., 4000 to 6200 ft.; San Bernardino Mts.; San Francisco Bay region. North

to Alaska, east to the Atlantic.

Locs.—Sierra Nevada: Chico Mdws., Heller 11494; Truckee, Heller 7108; Walker Lake, Mono Co., Congdon; Yosemite, Bolander 4968; Bishop Creek, Inyo Co., Davidson 2555; Grant Park, Dudley 1225; Little Kern Lake, Kern River Cañon, Jepson 4940. Bear Valley, San Bernardino Mts., Abrams 2850. San Francisco, Bolander 152.

Refs.—Carex Rostrata Stokes in With. Arrang. Brit. Pl. ed. 2, 2:1059 (1787), type from Great Britain; Mackenzie, Erythea 8:89, fig. 50 (1922).

- Sect. 34. Pseudo-Cypereae Tuckerm. Culms tall, generally stout, acutely angled, leafy below. Leaf-blades flat, septate-nodulose. Spikes 3 to 9, the upper 1 to 3 slender, staminate, the others normally pistillate, densely flowered, the upper approximate, the lower remote and strongly peduncled, often nodding. Bracts leaflike, much exceeding the culms, mostly not sheathing. Pistillate scales aristate. Perigynia spreading or reflexed, membranaceous or stiff, triangular or circular in cross-section, 3 to 8 mm. long, closely many-ribbed, greenish straw-color, smooth, stipitate, contracted into a rigid beak, the teeth slender. Achenes triangular. Stigmas 3, short.
- C. hystricina Muhl. Cespitose and stoloniferous; culms 1.5 to 10 dm. high, rough above; leaf-blades 2 to 10 mm. wide; staminate spike 1 to 5 cm. long, slender-peduncled; pistillate spikes 1 to 4, approximate or strongly separate, densely many-flowered, oblong or oblong-cylindric, 1 to 6 cm. long, the lower slender-peduncled; scales green, 3-nerved, rough-awned, narrower and mostly shorter than perigynia; perigynia 5 to 7 mm. long, ascending or at length

Swampy soil, Trinity Co. (Rush Creek, Yates 423). North to Alberta, east

to the Atlantic.

Ref.—CAREX HYSTRICINA Muhl. in Willd. Sp. Pl. 4:282 (1805), type from Penn.

C. comosa Boott. Cespitose and not stoloniferous; culms 5 to 15 dm. high, strongly roughened to smooth; leaf-blades 6 to 16 mm. wide; staminate spike 3 to 7 cm. long, slender-peduncled; pistillate spikes 1 to 4, densely manyflowered, oblong-cylindric, 1 to 7.5 cm. long, the upper erect and short-peduncled, the lower slender-peduncled and at length nodding; scales narrow, mostly shorter than perigynia, very rough-awned; perigynia lanceolate, rigid, 5 to 7 mm. long, reflexed when mature.

Swamps near the coast: San Bernardino Valley; Santa Cruz Mts. to Lake

Co. North to Washington, east to the Atlantic.

Locs.—Santa Cruz Mts., Bolander 69; San Francisco, Bolander 2301 (in part); Guerneville, Davy; Blue Lakes, Jepson 26a, 26b.

Refs.—Carex comosa Boott, Trans. Linn. Soc. 20:117 (1846), Ga. and Car., Elliott; Mackenzie, Erythea 8:91, fig. 51 (1922). C. furcata Ell. Sketch Bot. S. Car. and Ga. 2:552 (1824), S. Car. and Ga., not C. furcata Lapeyr. (1813). C. pseudo-oyperus L. var. comosa Boott, Ill. Car. 4:141 (1867).

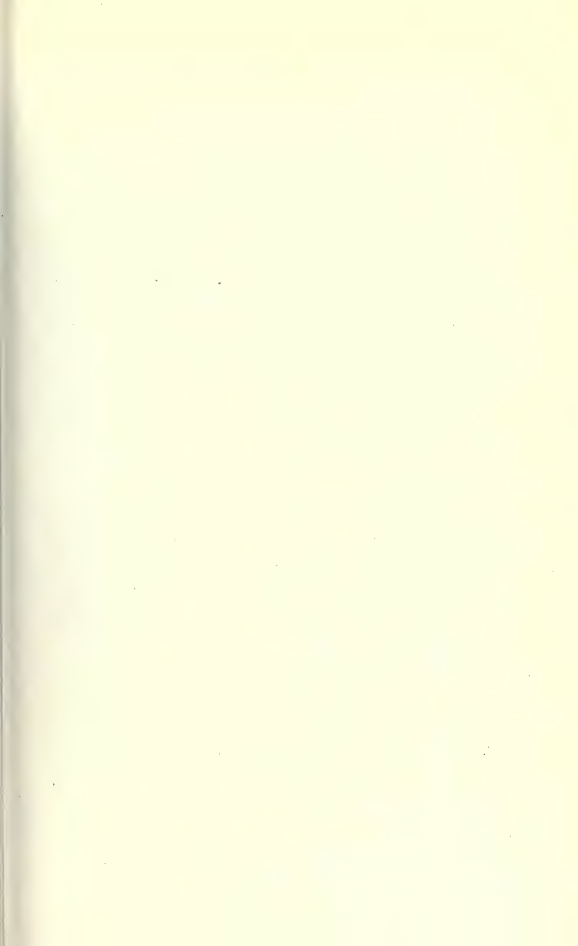




Fig. 37a. Washingtonia filifera Wendl. at the springs called Twenty-nine Palms, on the north border of the Colorado Desert 40 miles north of Mecca. There were 16 palms living in 1914, the tallest one being 70 feet high with a trunk 2¾ feet in diameter. (Jepson, photo.)



Fig. 37b. Washingtonia filifera Wendl. in the cañon called Hidden Palms about 18 miles northerly from Indio. (Jepson, photo.)

## PALMACEAE. PALM FAMILY.

Commonly trees with fibrous roots and columnar unbranched trunks covered with leaf-scars or the bases of leaf-stalks and bearing a tuft of large leaves at summit. Leaves sharply plaited when young, eventually tearing more or less along the lines of the folds. Flowers minute, commonly monoecious, in ours perfect, borne in a large inflorescence enclosed by a spathe. Perianth in two circles, an outer 3-lobed calyx and an inner 3-parted corolla. Stamens 6, inserted on the corolla-tube. Carpels 3, separate or united, each 1-ovuled. Fruit a berry, drupe or nut.—Genera 128 and species about 1200, almost entirely in the tropics.

# . 1. WASHINGTONIA Wendl. FAN PALM.

Trees with fan-shaped much folded blades and long petioles armed with stout hooked spines along the margins. Pistil 1; ovary 3-celled; style and stigma 1. Fruit a berry.—Species 3, Southern and Lower California and Sonora.

Bibliog.—Parish, S. B., California Palms (Gard. & For. 3:51-52,—1890); Contribution towards a knowledge of the genus Washingtonia (Bot. Gaz. 44:408-434, figs. 1-12,—1907); Roezl and the type of Washingtonia (Bot. Gaz. 48:462-463,—1909).

1. W. filifera Wendl. California Fan Palm. (Fig. 37.) Columnar tree 20 to 75 feet high, the trunk 1 to 3 feet in diameter at the enlarged base, covered with a scaly rind and sometimes clothed quite to the ground with a thatch of dead persistent recurved leaf-bases; leaves fan-shaped, 3 to 6 feet long, with 40 to 60 folds, torn nearly to the middle, the divisions copiously fibrous; petioles 2 to 5 feet long, very stout; flowers borne in a branched panicle on long stems, the whole 8 to 12 feet long; berries borne on pedicels 1 to 1½ lines long, black, oval, 3 to 3½ lines long, with thin flesh surrounding a large seed which is flattened somewhat on the ventral side; endosperm horny.

Westerly and northerly sides of the Colorado Desert, on or above the old beach line of the one-time interior sea, always in moist spots or oases, from near

sea-level to 3500 ft.

Locs.—West side of Colorado Desert (south to north): Palm Sprs., 9 mi. e. of Vallecito Sprs. (palms now destroyed, U. S. Geol. Sur. Water-Supply Paper 224:85); Mountain Palm Sprs., a few miles southerly from the preceding sta.; several trees in Hell-hole Cañon, Mt. San Ysidro; Palm Cañon of San Ysidro, the lowest group in the cañon (½ mi. from mouth of gorge) has about 86 large trees and 45 small ones (Dutton & Jepson), the entire cañon said to contain a thousand; Indian Cañon, opening n. into Collins Valley, trees in all the western side-cañons where there is water and also at intervals in upper part of main cañon (Dutton & Jepson); Thousand Palms Cañon, opening into Collins Valley (the number of trees does not justify the name—Wm. Schnoka); Las Coyotas, Coyote Cañon; Seventeen Palms, at southeasterly base of the Santa Rosa Mts. in the Sheep Hills; Dos Palmas, easterly from Piñon Flat, Santa Rosa Mts., 3500 ft. alt.; Palm Cañon of San Jacinto, about 100 trees; Lukens Cañon, 50 or 60 trees; Murray Cañon, about 100 trees; Andreas Cañon, about 35 trees; side cañon of Snow Creek, n. slope Mt. San Jacinto, about 12 trees; 7 mi. further west, cañon with 2 trees, the trees now destroyed (Jepson, Silva Cal. 172).

North side of Colorado Desert (west to east): Whitewater Cañon; Seven Palms (easterly from Palm Sprs. sta.); Willis Palms (F. H. Willis ranch, 4 mi. northeasterly from Edom sta.); Thousand Palms, a very fine assemblage in Thousand Palms Cañon,  $4\frac{1}{2}$  mi. northeast of Edom sta.; Hidden Palms, 2 groups in a cañon 1 mi. e. of preceding locality); Pushwalla Palms in Pushwalla Cañon, next east; thence eastward a number of groups along the base of the mountains north of Indio, including the Twelve Apostles group; northerly from Meeca and about 6 mi. southerly from Shaver Well are two small palm groups in cañons; cluster on the alkaline flats near Mecca (Carnegie Publ. 193: 106); Dos Palmas (two palms at a spring 6 mi. e. of Salton sta.); said to occur also in Red Cañon, Chuckawalla Mts. (Parish, Pl. World 17:123), which would be the most easterly locality; Twenty-nine Palms, 40 mi. n. of Mecca, the most northerly locality; 4 mi. e. of Cottonwood Sprs., Cottonwood Mts., about 100 trees in a cañon acc. E. C. Jaeger.

Refs.—Washingtonia filifera Wendl. Bot. Zeit. 37:68 (1879); Jepson, Silva Cal. 172, pls. 6, 55 (1910). Var. robusta Parish, Bot. Gaz. 44:420 (1907). W. robusta Wendl. Gart. Zeit. 2:198 (1883). Var. microsperma Becc. in Parish, l.c. W. filamentosa Ktze. Rev. Gen. Pl. 2:737 (1891); Sargent, Silva N. Am. 10:47, pl. 509 (1891). Neowashingtonia filamentosa Sudw. U. S. D. A. Div. For. Bull. 14:105 (1891).

## ARACEAE. ARUM FAMILY.

Perennial glabrous herbs with large leaves, perfect or usually unisexual flowers crowded on a spadix surrounded by a usually colored spathe. Ovary 1 to several-celled, ovules 1 to several in each cell.—Genera 105 and species 900, mostly tropical, a few in the temperate zones.

Bibliog.—Engler, A., Araceae (DC. Monog. Phan. 2:1-681,—1879).

## 1. LYSICHITON Schott.

Peduncle and basal leaves from a stout rootstock. Flowers perfect, the calyx 4-lobed with 4 stamens opposite the segments. Ovary 2-celled, 1 ovule in each cell; stigma depressed. Fruit a 2-seeded berry sunk in the spadix.—Species 1. (Greek lusis, loose, and chiton, a tunic or covering, referring to the spathe.)

1. L. kamtschatcensis Schott: Skunk Cabbage. Coarse herb; leaves yellow, oblong to elliptic, 1 to 1½ feet long and ½ to ¾ feet wide; peduncle stout, shorter than the leaves; flowering spadix about 1 inch long.

Swamps along the coast: Santa Cruz Mts. to Humboldt Co.; north to Alaska

and Siberia.

Locs.—Felton, M. L. Hutchinson; Ben Lomond, Geo. J. Streator; Russian River (Fl. W. Mid. Cal. ed. 2, 87); Ft. Bragg (Bot. Cal. 2:187); Eureka, Jepson; Little Van Duzen bridge, acc. Tracy. Juneau, Alas., Jepson 479.

Refs.—Lysichiton kamtschatcensis Schott, Prod. Aroid. 421 (1860). Dracontium

kamtschatcense L. Sp. Pl. 2:968 (1753), type loc. Siberia.

# LEMNACEAE. DUCKWEED FAMILY.

Minute floating or submerged aquatic perennials, without leaves. Plant body consisting of a leaf-like stem or "frond" which is densely green, disk-shaped, elongated or irregular. Basal margin of the frond with 1 or 2 clefts or reproductive pouches. Vegetative reproduction active, the daughter fronds arising from the reproductive pouches and attached to the parent frond by slender stalks (or stipes). Inflorescence, when present, consisting of a simple cluster of 2 staminate flowers and 1 pistillate flower, contained in the reproductive pouch, subtended by a sac-like spathe, and imitating a single flower. Staminate flower consisting of a single stamen and the pistillate flower of a single ovary with 1 to 7 ovules. Perianth none. Flowers and fruit scarce, in one genus unknown. The daughter fronds soon separate or remain connected for some time; they may at certain seasons sink to the bottom of the pond or ditch and undergo a resting period.—Genera 4, species about 25, temperate and tropical zones.

Bibliog.—Hegelmaier, Friedr., Systematische Uebersicht der Lemnaceen (Engl. Bot. Jahrb. 21:268-305,—1895). Thompson, C. H., Revision of Am. Lemnaceae (Rep. Mo. Bot. Gard. 9:21-42, pls. 1-4,—1897). McAtee, W. L., Duckweeds [as wild duck foods] (U. S. D. A.

Bull. 205:3-5,-1915).

Fronds with roots; vegetative pouches 2, posteriorly placed.

#### 1. SPIRODELA Schleiden.

Fronds with many fascicled roots. Roots with one vascular bundle. Reproductive pouches 2, with cleft-like openings in either margin of the basal portion of the frond. Inflorescence consisting of a cluster of 1 pistillate and 2 staminate flowers borne in the reproductive pouches and subtended by a sac-like spathe. Fruit round-lenticular, with winged margins.—Species about 6, all continents. (Greek speira, a cord, and delos, evident.)

1. **S. polyrhiza** Schleiden. Fronds solitary or in colonies of 2 to 5, roundish obovate, 5 to 15-nerved, 1½ to 4 lines long, usually sterile.

Southern California. Cosmopolitan.

Locs.—San Bernardino (Engl., Bot. Jahrb. 21:284); Pitt River (e. of Hat Creek), Brewer 2190.

Refs.—Spirodela Polyrhiza Schleiden, Linnaea 13:392 (1839). Lemna polyrhiza L. Sp. Pl. 970 (1753), type European.

# 2. LEMNA L. DUCKWEED.

Fronds disk-shaped, usually with a central nerve and with or without several lateral nerves, each with a single root which is commonly provided with a root cap. Reproductive pouches 2, appearing as clefts in either margin of the basal portion of the frond, each containing a cluster of 3 flowers surrounded by a spathe. Ovary with 1 to 7 ovules. Fruit ribbed.—Species about 8, all continents. (Ancient Greek name.)

Frond with a short stipe, floating on the surface.

Symmetrical or nearly so, papillate along the median line.

Oblong-ovate; fruit more or less lenticular.

Obliquely obovate, obscurely 3 to 7-nerved, papillate along the median line....1. L. gibba. Long oblong, thin, obscurely 1-nerved; papillae none......4. L. cyclostasa.

1. L. gibba L. Gibbous Duckweed. Fronds 1 to 4 in a group, commonly 2, orbicular to obovate, slightly to very unsymmetrical, usually 3 to 5-nerved, 1 to 2 lines wide, 1 to 2½ lines long, thick, convex and slightly keeled above, flat to strongly gibbous beneath; base usually acute and commonly with narrow wing margins; pistil clavate; ovules 1 to 7; fruit symmetrical, purple-tinted, winged with rounded lobes at the upper margin on either side of the stigma.

Stagnant ponds. All continents except South America.

Locs.—Pasadena, Compton, Santa Monica Cañon, San Pedro, San Juan Capistrano (Erythea 4:195); Mound City, San Bernardino Valley (Erythea, 7:90); San Francisco (Bot. Cal. 2:190).

Ref.—Lemna gibba L. Sp. Pl. 970 (1753), type European.

2. L. minor L. SMALLER DUCKWEED. Fronds solitary or few in a cluster, round to elliptic-obovate, green or purplish beneath, uniformly bright-green above, convex on both sides, upper surface sometimes slightly keeled and with a row of papillae along the mid-nerve, the apical one usually quite prominent; pistil elavate; ovule 1; fruit not winged, projecting about ½ beyond the margin of the frond.

Stagnant pools, abundant. All continents except South America.

Loc.—Lobos Creek, San Francisco (Bot. Cal. 2:190). Ref.—Lemna minor L. Sp. Pl. 970 (1753), type European.

3. L. trisulca L. IVY-LEAF DUCKWEED. Fronds forming dense masses, oblong to oblong-lanceolate, slightly unsymmetrical and frequently a little falcate, 2½ to 5 lines long and 1½ lines wide, the long stipe attached to the basal margin; floating fronds with shorter stipes and cavernous throughout the central portion; submerged fronds with long twisted stipes; seed prominently 12 to 15-ribbed.

Cold springs and running water, Sierra Nevada. All continents except South

America.

Loes.—Plumas Co. (Bot. Cal. 2:189); Bouldin Isl. (Zoe, 4:217); San Francisco (Bot. Cal. 2:189); San Gabriel Creek, San Gabriel Mts. (Bot. Cal. 2:189).

Ref.—Lemna trisulca L. Sp. Pl. 970 (1753), type European.

4. **L. cyclostasa** Chev. Fronds solitary or more commonly 2 to 8 cohering in a more or less curved chain, thin, oblong to obovate-oblong, usually somewhat falcate, ½ to ¾ lines wide by 1 to 1¼ lines long, without papillae; base of the

frond usually unsymmetrical, tapering into a short stipe or frequently sessile; fruit long-ovate, pointed by the long, straight or rarely curved style; seed 12 to 29-ribbed.

Springs and pools. North and South America.

Locs.—Springs at foot of Uncle Sam Mt. (Mt. Konokti), Lake Co., Bolander 2662; Santa Cruz (Engler, Jahrb. 21:298).

Refs.—Lemna cyclostasa Chev. Fl. Par. 2:256 (1827). L. minor var. cyclostasa Ell. Bot. S. Car. and Ga. 2:518 (1824). L. valdiviana Phil. Linnaea 33:239 (1864).

5. L. minima Phil. Fronds cohering in 2s, sometimes in 4s, or solitary, oblong to elliptical, symmetrical, ½ to 1¼ lines wide, ¾ to 2 lines long, rather thick, with a row of papillae along the mid-nerve; lower surface flat or slightly convex, upper surface slightly to prominently convex with thin margin entirely around the frond; frond cavernous in the middle portion only, commonly nerveless; seed oblong, pointed, about 16-ribbed.—Two growth stages: smaller fronds straw-yellow or pale green and strikingly convex on the upper surface; larger fronds thinner and green-colored.

Pools, California, east to Wyoming and Florida.

Locs.—San Bernardino (Erythea, 7:90); San Francisco (Engl., Jahrb. 21:299). Ref.—Lemna minima Phil. Linnaea, 33:239 (1864), type from Chile.

# 3. WOLFFIELLA Hglm.

Fronds minute, thin, band-like or ligulate, somewhat curved, rootless. Reproductive pouch one, triangular, opening as a cleft in the basal margin of the frond. Flowers and fruit unknown. Stipe of the daughter frond attached on the margin of the reproductive pouch.—Species about 7, mostly in the tropics. (Diminutive of Wolffia.)

.2. W. lingulata. Fronds ligulate.....

W. oblonga Hglm. Fronds solitary or in pairs, rarely 3s, slightly falcate, tapering from the rounded base to the somewhat narrower rounded apex, sometimes oblong, rarely straight, 1½ to 2¼ lines long.

Southern California. Mexico, South America.

Loc.—San Bernardino Valley (acc. Thompson, Rep. Mo. Bot. Gard. 9:39).
Refs.—Wolffiella oblonga Hglm. Engler, Bot. Jahrb. 21:303 (1895). Lemna oblonga Phillipi, Linnaea, 29:45 (1857), type loc. Santiago, Chile, Philippi.

2. W. lingulata Hglm. Fronds solitary or in pairs, ovate to oblong-ligulate,  $1\frac{1}{4}$  to  $3\frac{1}{4}$  lines long.

Kern Co.; San Bernardino Valley. Mexico.

Locs.—Kern Co. (acc. Thompson, Rep. Mo. Bot. Gard.—1897); San Bernardino Valley (Erythea 7:90).

Refs.—Wolffiella Lingulata Hglm. Engler, Bot. Jahrb. 21:303 (1895). Wolffia lingulata Hglm. Monog. Lemnae, 132 (1868).

# PONTEDERIACEAE. PICKEREL WEED FAMILY

Aquatic herbs. Perianth with a tube, 6-lobed or 6-parted. Stamens 3 or 6, inserted on the throat of the perianth. Ovary superior, 1 or 3-celled.—Genera 5 and species about 24, all continents except Europe, mostly in the tropics and warm temperate regions.

Bibliog.—Solms-Laubach, Pontederiaceae (DC. Monog. Phan. 4:501-535,—1883).

## 1. HETERANTHERA R. & P.

Ours submerged grass-like herbs, only the flowers reaching the surface. Spathe 1-flowered. Perianth with elongated filiform tube and rotate 6-parted limb; segments linear-lanceolate. Stamens 3. Ovary 1-celled with 3 parietal placentae.—Species 9, North and South America, Africa. (Greek heteros, different, and anthera, anther, the stamens unequal in some species.)

1. H. dubia MacM. Leaves linear or ribbon-like, translucent; perianth small,

pale yellow, its tube about 4 inches long.

Still water: Mendocino Co. acc. Bot. Cal. 2:187 (1880). Oregon and east to the Atlantic.

Refs.—Heteranthera dubia MacM. Met. Minn. 138 (1892). Commelina dubia Jacq. Obs. Bot. 3:9, pl. 59 (1768), type coll. by Clayton, undoubtedly in Virginia. Schollera graminea Gray, Man. 511 (1848).

Eichornia Kunth. Herbs with rootstock floating or rooting in mud. Petioles wholly or partly inflated, the blades roundish to ovate. Perianth bluish purple. Stamens 6. Ovary 3-celled. E. CRASSIPES Solms. Water Hyacinth. Scapes 4 to 16 in. high; blades  $2\frac{1}{2}$  to 3 in. broad.—Introduced from tropical America and locally established as a weed at a few stations.

Loes.—Warm Creek reservoir, San Bernardino, beginning to extend down stream, Parish 11648; sloughs and ponds east of Fresno in the foothills acc. Eugene Heath; Clarksburg, Yolo Co., Eleanor W. Smith. In tropical waters and in Florida the plants multiply vegetatively with rapidity and become a menace, since often obstructing navigation in rivers and rendering lakes and streams unsightly.

Refs.—Eichornia crassipes Solms in DC. Monog. Phan. 4:527 (1883). Pontederia crassipes Mart. Nov. Gen. 1:9, t. 4 (1824), type loc. Brazil. Piaropus crassipes Britt. Ann. N. Y. Acad.

7:241 (1893).

## JUNCACEAE. RUSH FAMILY

Annual or perennial herbs. Stems simple, terete or ancipital. Leaves alternate, sheathing, narrow, flat or terete. Flowers lily-like in structure, sedge-like in aspect, small, dry, perfect, disposed in terminal or sometimes apparently lateral heads, spikes, corymbs or panicles. Perianth with 6 distinct similar glume-like segments. Stamens 6 or sometimes 3. Ovary superior, 3 or sometimes 1-celled; stigmas 3, filiform; ovules 3 to many. Fruit a loculicidally 3-valved capsule. Embryo minute, enclosed in fleshy endosperm.—In both the genera Luzula and Juncus, individuals of the same species vary greatly in aspect owing to the tendency of the inflorescence to become either capitately-congested on the one hand or loosely paniculate on the other. The hue of the inflorescence is, however, very constant. The lowest bract of the inflorescence is here termed the involucral bract.—Genera 8, the species about 300, widely dispersed.

Bibliog.—Engelman, Geo., Revision of N. Am. Species of the genus Juncus (Trans. St. Louis Acad. 2:424-498,—1856-1868). Buchenau, F., Monog. Juncacearum (Engler, Jahrb. 1:104-141,—1880); Die Verbreitung der Juncacean über die Erde (l.c. 12:1-145,—1890); Juncaceae (Engler, Pfizr. 436:1-284, figs. 1-121,—1903). Wiegand, K. M., Juncus tenuis and some of its N. Am. allies (Bull. Torr. Club, 27:511-527,—1900). Parish, S. B., Southern Cal. Juncaceae (Muhl. 6:113-120, 121-128,—1910). Fernald & Wiegand, N. Am. Variations of Juncus effusus (Rhod. 12:81-93,—1910).

#### 1. JUNCUS L. RUSH

Plants of swamps or wet places; herbage glabrous. Stems simple (rarely branching), with spongy pith or sometimes hollow, leafy, or naked and scapelike. Leaves stiff, terete, channeled or flat, the blades arising from sheaths or the sheaths sometimes bladeless. Flowers greenish or brownish. Stamens 6, or when 3 opposite the outer perianth segments. Capsule 3-celled with central placentae or 1-celled with 3 parietal placentae, many-seeded.—Species 207, all continents. (Classical name for the Rush, perhaps from Latin jungo, to join, the stems used for binding.) Sheaths sometimes bearing a ligule at summit.

A. Inflorescence apparently lateral; involucral bract erect, appearing like a continuous prolongation of the stem; leaves all basal, reduced to sheaths or the inner sheaths sometimes blade-bearing and terete; ligules none; stems scape-like; perennials.

Flowers 3 to 9 in head-like clusters, the clusters disposed in a panicle; inner sheaths blade-bearing; stems and blades stout and pungent.

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Flowers inserted singly on the racemose branches of the panicle, distinctly separated to some-
     what crowded but never truly capitate; stems usually slender and rigid; sheaths bladeless
     except nos. 6 and 10.
  Flowers many to numerous, in panicles or compound panicles.
     Flowers large (2 lines long or more); perianth segments scarious-margined; capsule
          oblong-ovate.
       Flowers dark brown; perianth segments with deep purple margins.......3. J. leseurii.
       Flowers mostly greenish; perianth segments with whitish margins or only faintly
            purplish.
          Sheaths quite bladeless.
            Perianth greenish or dark, the bractlets scarious; common, widely distributed.
          Perianth and bractlets concolorous; S. Cal. 5. J. textilis. Sheaths bearing scape-like blades 6. J. mexicanus.
     Flowers small (less than 1 line long); perianth segments not scarious-margined; capsule
          obovate or subglobose.
       Flowers few (1 to 3); low alpine plants.
     Inner sheaths bristle-tipped; capsule retuse; plants 1/2 to 11/2 feet high...9. J. drummondii.
     Inner sheaths blade-bearing; capsule acute; plants 1/2 foot high or less......10. J. parryi.
   Inflorescence terminal; involucral bract not a continuation of the stem (or if so
                 conspicuously channeled along the upper side).
                 1. Low dwarf annuals with fibrous roots.
Stamens 6; flowers secund, remote; stems branching from the base; leaves cauline.
  Stamens 3; flowers in small heads; stems short with several scape-like peduncles; leaves mostly
     2. TALLER PERENNIALS; ROOTSTOCKS MOSTLY STOUT AND CREEPING.
                 a. Leaves not transversely ribbed, usually flat.
Stems naked; flowers solitary in a diffuse (rarely compact) panicle; leaves very fine, with
Stems more or less leafy; flowers capitate or clustered; leaves flat or grass-like.
  Stems low, mostly equaling the leaves; ligules none; styles usually short.
     Ligules present; leaves narrow.
       Anthers white; leaves flat 18. J. longistylis. Ligules absent; leaves broad 19. J. latifolius.
                b. Leaves transversely ribbed by internal septa.
Leaves narrow, terete or sub-terete, not equitant; ligules and septations conspicuous; stems
     usually slender.
                                 20. J. supiniformis.
  Early leaves capillary and floating.....
  Leaves all erect, not capillary or floating.
     Heads large (except. no. 22).
       Perianth dark colored.
          Heads usually few or solitary; perianth segments moderately pliable.
             Heads usually two or more, dark brown with whitish or scarious bractlets at
                    base; capsule oblong, acutish; styles exserted......22. J. nevadensis.
             Tall plants with less slender stems; heads densely many-flowered; perianth
                  dark brown; capsule very dark; coast valleys......23. J. bolanderi.
       Leaves equitant, usually flattened; septations inconspicuous; ligules usually inconspicuous or
     absent; stems rather stout, ancipital.
  JEPSON, FLORA OF CALIFORNIA, vol. 1, pp. 193-248, March 17, 1922.
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Heads small, numerous, in large compound panicles; perianth segments linear-lanceolate; capsule narrow, attenuate ... Heads larger, usually few; perianth segments lanceolate; capsule oblong, acute.

Leaves 2 to 4 lines wide; perianth segments light reddish brown; capsule abruptly

acuminate, shorter than the perianth.

J. acutus L. var. sphaerocarpus Engelm. (Fig. 38a, b.) Stems terete or slightly compressed, 2 to 4 feet high, stout, rigid and pungent; panicle compound with unequal branches, usually 3 to 6 inches long, erect and strict, usually exceeding the involueral bract; secondary bracts long acuminate, equaling or exceeding the flowers; clusters 2 to 4-flowered; perianth segments scariousmargined very broadly at apex, especially the inner, 1 line long, exceeding the stamens, the outer broadly lanceolate, acute, the inner obovate and deeply emarginate; capsule subglobose, narrower at base, rounded at summit, apiculate, brown, nearly 2 lines long; seeds acute at each end or slightly caudate, about ½ line long, very finely ribbed.

Along the coast from San Francisco to San Diego, thence east into the Colo-

rado Desert and south into Lower California.

Locs.—Jamul Valley, San Diego Co., Palmer 380; Coahuilla Valley region, D. P. Barrows; Santa Catalina Isl., T. Brandegee; Oceanside, Parish 4400; Oxnard, Davy 7836; Indio, Davy 7935; w. edge Colorado Desert, Parish 6149. Forma xanthosus Jepson n. forma, capsule less rounded, yellow.—Thousand Palms Cañon, nw. of Indio, Jepson 6041 (type); Chuckawalla Sprs., Hall 5978.

Refs.—Juncus acutus L. var. sphaerocarpus Engelm. Bot. Wheeler, 376 (1876), type

loc. Santa Barbara, Rothrock. J. robustus Wats, Proc. Am. Acad. 14:302 (1879).

J. cooperi Engelm. (Fig. 38c.) Similar in habit to J. acutus but the flowers larger, the perianth segments lanceolate, the outer acute, the inner mucronate, 2½ to 3 lines long; capsule ovate, acute, slightly longer than the perianth, greenish; seeds larger, with broad white appendages at each end, or slightly margined on one side.

Salt marshes and alkaline flats, Colorado and Mohave deserts. East to

Nevada.

Locs.—Salt Creek, Death Valley, Grinnell; Death Valley, Jepson 6943 (Eagle Borax Works), 6881 (Texas Spr.); Saratoga Sprs., Death Valley, Parish 10025; Panamint Lake, Inyo Co., Parish 10154; Soda Lake, e. Mohave Desert, Parish 9874; travertine terraces, Salton Sea, Parish 8428; Dos Palmas, Colorado Desert, Parish 8382; Carrizo Creek, T.

Refs.—Juncus cooperi Engelm. Trans. Acad. St. Louis 2:590 (1868), type loc. region of Camp Cady, e. Mohave Desert, Cooper; Coville, Bull. Torr. Club 19:309 (1892); Buch. in

Engler, Pflzr. 486:152, fig. 77 (1906).

3. J. leseurii Boland. Salt Rush. (Fig. 38d, e.) Stems 1 to 3 feet high, stout, erect, terete; rootstock stoutish; panicle lateral, lax or compact, manyflowered; flowers commonly somewhat secund; perianth segments with green midribs and membranous mostly purplish brown margins, 2 to 3 lines long, outer segments lanceolate-acuminate, the inner ones a little shorter and sometimes less pointed; capsule oblong or ovoid, mucronate, triangular, shorter than the perianth; seeds ovoid, obtuse, scarcely apiculate, smoothish or faintly reticulate, 1/3 to ½ line long.

Salt-marshes or near sand dunes or beaches, Monterey Co. to Humboldt Co.

North to Alaska.

Locs.—Eureka, Tracy 11901/2; Lake Pilarcitos, San Mateo Co., Davy 758; Point Lobos, San Francisco, Davy 4010; Monterey, Ferguson 277. Var. tracyi Jepson n. var. Inflorescence

Refs.—Juncus Leseuru Bol. Proc. Cal. Acad. 2:179 (1863), type loc. San Francisco Bay region, Bolander; Buch. in Engler, Pflzr. 436:147, fig. 75 (1906). J. balticus Willd. subsp. pacificus Engelm. Trans. St. Louis Acad. 2:448 (1866), 490 (1868). J. breweri Engelm. Trans. St. Louis Acad. 2:440 (1866), type loc. Monterey, Brewer 651, is merely a very slender form. Var. TRACYI Jepson.

4. J. balticus Willd. Wire Rush. (Fig. 38f, g.) Plants caespitose, grasslike, 1 to 31/2 feet high; stems strict, terete or sometimes compressed, mediumly stout, sulcately channeled; panicle lateral, lax, many-flowered, its branches disposed to be secund; perianth segments lanceolate, acuminate, greenish, 11/2 to 21/2 lines long, sometimes faintly lined with purple inside the white scarious margins; inner segments a little shorter and less pointed or obtuse; capsule equaling or shorter than the perianth, ovoid, acute; seeds shortly oblong-cylindric, obscurely apiculate and faintly striate longitudinally, 1/4 to 1/3 line long.

Widely spread throughout California. America, Europe.

Locs.—Gazelle, Shasta Valley, Goldsmith 16; Calistoga, Jepson 7664; Petaluma, Davy Loes.—Gazelle, Shasta Valley, Goldsmith 16; Calistoga, Jepson 7664; Petaluma, Davy 4051; Little Oak, Solano Co., Jepson; Montezuma Hills, Solano Co., Jepson; Carmel, Ferguson 284; Avery Sta., Calaveras Co., A. L. Grant 4d; Phoenix Lake, Sonora, A. L. Grant 58; Middle Camp, Tuolumne Co., Jepson 6454; Bakersfield, Leckenby; Tulare Co., Davy 2447 (stout, intergrade to J. textilis Buch.); Owens Lake, Jepson 5116; Afton, Mohave Desert, Parish 9862; Barstow, Jepson 4798; Mecca, Parish 8455; Lytle Creek, San Bernardino, Parish 8013. In desert spms. the capsules are usually longer than the perianth.

Var. montanus Engelm. Lower, the stems more slender, sometimes flattened; panicle very small.—Montane: Medicine Lake, Mt. Hoffman, Goldsmith 31, 34; Carson Pass, Jepson 8097; Sonora Pass, A. L. Grant 133; Seelys Flats, San Bernardino, Parish (very similar to the Goldsmith spms.).

Goldsmith spms.).

Refs.—Juncus Balticus Willd. Berlin Mag. 3:298 (1890), type loc. shores of the Baltic Sea at Warnemunde, Germany. Var. Montanus Engelm. Trans. St. Louis Acad. 2:441 (1866), type loc. "western plains and mountains" of the U.S.

5. J. textilis Buch. Indian Rush. (Fig. 38h, i.) Similar to J. balticus; stems much shorter, 3 to 6 feet high, very finely channeled; panicle with longer branches; bractlets and perianth concolorous mostly; inner perianth segments obtuse.

Southern California.

Locs.—San Fernando Mission, Parish; Waterman Cañon, San Bernardino, Parish 8012 (this is exactly the same as Parish 8013, same station, distributed as J. leseurii Bol.); Fallbrook, Parish; Coahuilla Valley, D. P. Barrows; Catalina Isl. acc. Buchenau.

Refs.—Juncus textilis Buch. Abh. Nat. Ver. Brem. 17:336, t. 6 (1902). J. leseurii Bol. var. elatus Wats, Bot. Cal. 2:205 (1880), based on spms. from San Gabriel Cañon (Brewer) and Los Angeles (Wood).

6. J. mexicanus Willd. Stems slender, grass-like, usually compressed, often contorted; basal sheaths usually bearing a scapiform blade; panicle small; outer perianth segments narrowly lanceolate; capsule ovate, long-beaked.

Death Valley region and southerly through Southern California to Mexico. Locs.—Texas Spr., Funeral Mts., Jepson 6878; Bloomington, San Bernardino Co., Parish

4727.

Refs.—Juncus Mexicanus Willd.; R. & S. Syst. Veg. 7:178 (1829). J. balticus var. mexicanus Ktze. Revis. Gen. 32:320 (1898). J. compressus H.B.K. Nov. Gen. et Sp. Pl. 1:235 (1815), not Jacq. J. balticus f. mexicanus Parish, Muhl. 6:119 (1901).—Parish discusses the specific validity of J. mexicanus Willd. and makes a strong argument against it.

7. J. patens Mey. Common Rush. (Fig. 39a.) Stems slender, densely tufted, 1½ to 3 feet high, erect, terete; rootstock creeping; sheaths rarely awntipped; panicle lateral, lax, many-flowered; perianth 1 line long, pale or brownish, its segments lanceolate or broadly subulate, spreading in fruit; stamens 6; anthers 1/4 line long, about 1/2 as long as the filaments; capsule sub-globose, slightly angled, obtuse, apiculate, a little shorter than the perianth; seeds apiculate with a minute white appendage or none.

A common species, in marshy or springy ground, coastal region from Santa

Barbara Co. to Del Norte Co. North to Washington.

Locs.-Mt. Hermon, Santa Cruz Co., Rowe; Mill Valley, Blasdale; Suisun Marshes, Jepson; Wild Horse Canon, Vaca Mts., Jepson 2455; Santa Rosa, Heller 5680; Kneeland Prairie, Humboldt Co., Tracy 3848.

Refs.—Juncus patens Mey., Synops. Luzul. 28 (1823), type loc. Monterey, Haenke; Buch. in Engler, Pflzr. 486;131, fig. 71 (1906).

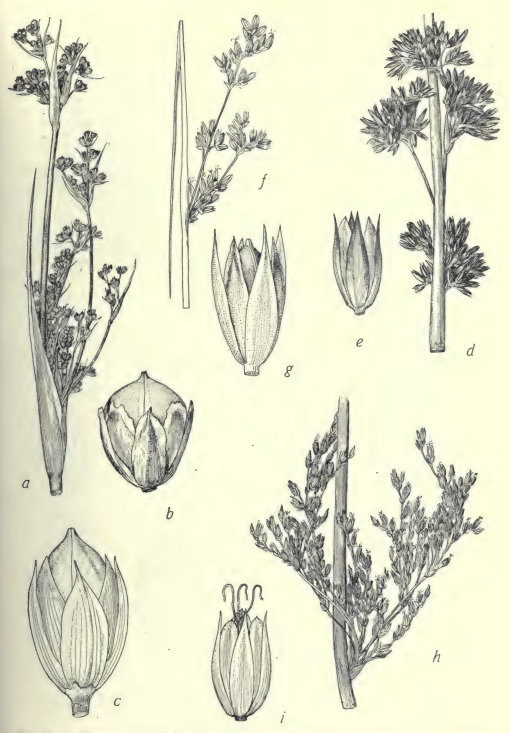


Fig. 38. a, Juncus acutus L. var. sphaerocarpus Engelm., inflorescence, × 1; b, perianth and capsule, × 9. c, J. cooperi Engelm., perianth and capsule, × 6. d, J. leseurii Bolander, inflorescence, × 1; e, perianth and capsule, × 5. f, J. balticus Willd., inflorescence, × 1; g, perianth and capsule, × 8. h, J. textilis Buch., inflorescence, × 1; i, perianth and capsule, × 7.

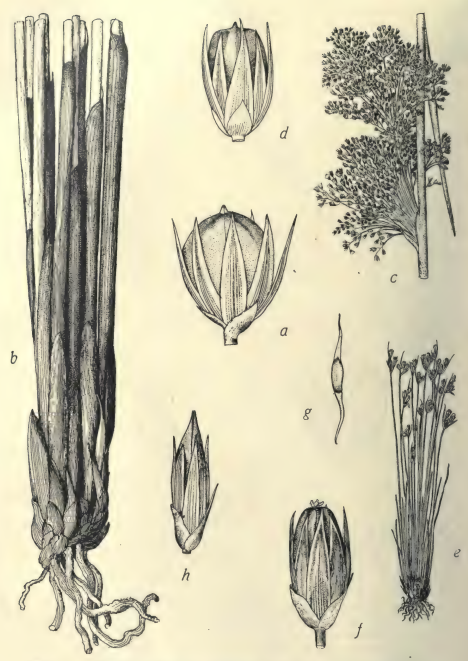


Fig. 39. a, Juncus patens Mey., perianth and capsule, × 12. b, J. effusus L., lower portion of plant, × 1; c, inflorescence, × 1; d, perianth and capsule, × 14. c, J. drummondh Mey., habit, × ¼; f, perianth and capsule, × 5; g, seed, × 15. h, J. parryl Engelm., perianth and capsule, × 5.

J. effusus L. Bog Rush. (Fig. 39b-d.) Similar in habit to J. patens but stamens and perianth segments smaller and not so spreading; stems terete, 2 to 4 feet high; inner sheaths tipped with a short awn; panicle slender, usually diffuse, many-flowered; perianth pale brown, 1 line long, the segments lanceolate, acute, equaling the capsule; capsule obovoid or even broadly clavate, obtuse or retuse, triangular; stamens 3, anthers equaling the filaments; seeds apiculate.

Common in springy spots or bogs, forming very dense or heavy clumps on hillsides or valley flats; Coast Ranges, Sierra Nevada and Southern California; also distributed widely throughout the north temperate regions of both the Old

and the New World. Also called Sugar Grass.

Locs.—Santa Ana River, San Bernardino Co., Parish; Berkeley, Jepson 3072; Angwins, Howell Mt., Jepson; Eureka, Tracy 2548; La Moine, Sacramento River, Goldsmith 11; Sisson, Jepson 6156; Middle Camp near Confidence, Tuolumne Co., Jepson 6452; Center Camp, Tuolumne Co., A. L. Grant 556; Yosemite Valley, Bolander. The spms. cited represent the usual stoutish form of the species in California and doubtless answer to the var. pacificus Fern. & Wieg. Rhod. 12:89 (1910). The typical J. effusus L. of Europe does not occur in

Fern. & Wieg. Knod. 12:50 (12:5).

America acc. Fernald and Wiegand.

Var. exiguus Fern. & Wieg. Very slender; sheaths pale; flowers very small, pale.—

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Var. exigus Fern. & Wieg. Very slender; sheaths pale; flowers very small, pale.—

Var. exigus Fern. & Wieg. Very slender; sheaths pale; flowers very slender; sheaths Var. exiguus Fern. & Wieg. Very slender; sheaths pale; flowers very small, pale.—Yosemite Park; Widow Creek, Mt. Shasta, Goldsmith 36. Var. gracilis Hook. Culms rigid, wiry; perianth segments with lateral dark-brown bands.—Mt. Sanhedrin and north to British

Var. brunneus Engelm. NIGGER HEADS. Panicle usually very short and compact; perianth and capsule dark brown.—Coast form: Eureka, Humboldt Co., Tracy 1221; Pt. Benicia, Marin Co., Michener & Bioletti; Lobos Creek, San Francisco, Kellogg; Palo Alto, Congdon; Carmel,

Refs.—Juncus effusus L. Sp. Pl. 326 (1753), type European. Var. Exiguus Fern. & Wieg. Rhod. 12:87 (1910), type loc. Yosemite Valley, Bolander 4949. Var. GRACILIS Hook. Fl. Bor. Am. 2:190 (1840), type loc. "N. W. Coast. Columbia. Douglas. Dr. Scouler." Var. BRUNNEUS Engelm. Trans. St. Louis Acad. 2:491 (1868), type loc. salt marshes near San Francisco. Var. aemulans Buch. in Engler, Pflzr. 48:136 (1906).

J. drummondii E. Mey. (Fig. 39e-g.) Densely caespitose; stems slender, terete, 6 to 15 inches high; inner sheaths bristle-tipped; spathe \(\frac{1}{2}\) to \(\frac{3}{4}\) inch long, equaling or exceeding the inflorescence; perianth segments 3 lines long, with brown margins, lanceolate, acute, the inner a little shorter; capsule brown, oblong, retuse, nearly equaling the perianth; seeds ovate, caudate at both ends, brown.

High montane, 7000 to 9000 feet, Sierra Nevada from Tulare Co. to Siskiyou

Co. Northward to Alaska; also in the Rocky Mts.

Locs.—Mineral King (acc. Coville); Lake Ahiguita, Madera Co., Congdon; Mono Trail, Bolander 5096; Calaveras Big Trees, Hillebrand 2337; Sonora Pass, A. L. Grant 432; Deadman Creek, Tuolumne Co., Jepson 6569; Soda Springs Cañon, Kennedy Lake, A. L. Grant 483; Mt. Tallac, Jepson 8146; Mt. Shasta, Brewer 1383. Orca, Alaska, Jepson 450.

Refs.—Juncus drummondii E. Mey. in Ledebour, Fl. Ross. 4:235 (1853), type loc. islands of Karäginsk (Mertens) and Unalaska (Chamisso and Eschscholtz); Buch. in Engler, Pflzr.

436:142, fig. 73 (1906). J. compressus var. subtriflorus E. Mey. Linnaea, 3:368 (1828), type loc. Unalaska. J. subtriflorus Cov. Cont. U. S. Nat. Herb. 4:208 (1893). Var. humilis Engelm. Trans. St. Louis Acad. 2:445 (1866), type loc. Mt. Shasta, Brewer, is simply a reduced

10. J. parryi Engelm. (Fig. 39h.) Caespitose; stems filiform, 3 to 6 inches high; inner sheaths leaf-bearing, the leaves sulcate at base, terete above, much shorter than the stems; ligules none or obscure; spathe exceeding the inflorescence, 34 to 1 inch long; perianth segments 3 lines long, more or less tinged with brown, lanceolate-acuminate, or the inner obtuse; capsule oblong or narrowly oblong, acute, about equaling or a little exceeding the perianth; seeds as in J. drummondii.

Thin soil drift or alpine meadowlets on granite slopes, Sierra Nevada, 6000

to 12,500 feet. Northward to British Columbia, east to the Rocky Mts.

Locs.—Mt. Whitney, Jepson 1079; Lake Merced, Yosemite Park, Jepson 4408; Little Yosemite, Jepson 4399; Lambert Dome, Jepson 3250; Silver Lake, Lassen Co., Baker & Nutting; Soda Springs Cañon, Kennedy Lake, A. L. Grant 491; Mt. Tallac, Jepson 8146a; Mt. Shasta, Jepson; Medicine Lake, Siskiyou Co., Goldsmith 35.

Ref .- JUNCUS PARRYI Engelm. Trans. St. Louis Acad. 2:466 (1866), 491 (1868), type loc. Colorado, Parry 360.

11. J. bufonius L. TOAD RUSH. (Fig. 40a, b.) Stems 1 to 6 (or rarely to 10 or 14) inches high, terete, branching from the base, leafy; leaves narrow, usually revolute and bristleform; inflorescence a dichotomous cyme; flowers solitary and remote to closely secund or even sub-capitate; perianth-segments 11/2 to 21/2 lines long, long acuminate, greenish with white scarious margins, exceeding the capsule; capsule oblong, obtuse or truncatish.

A common species in wet places or dried up pools, throughout California. Very variable in size and aspect. Widely spread over the whole earth acc. to

Buchenau.

Locs.—Coast Ranges: Yreka, Butler 8, 792, 874; Shasta, F. W. Morse; Mendocino City, Bolander; Ft. Bragg, W. C. Mathews; Napa Valley, Jepson; Vacaville, Jepson; Novato, Marin Co., Jepson 9057; Carmel, Ferguson 292. Sierra Nevada: Jess Valley, Modoc Co., Jepson 7953; Jackson, Hansen 627a; Table Mt., Tuolumne Co., Jepson 6425; Yosemite, Jepson 8368. Southern California: Victorville, Parish 10572; Bear Valley, San Bernardino Mts., Parish; Strawberry Valley, Mt. San Jacinto, Hall 2076; La Mesa, San Diego Co., Jepson 6691.

Var. halophilus Fern. & Buch. Stems stout, short; inner perianth segments obtuse, little if at all exceeding the capsule.—Santa Cruz Isl. acc. Parish (Muhl. 6:117).

Refs.—Juncus bufonius L. Sp. Pl. 328 (1753), type European. Var. Halophilus Fern.

& Buch. Rhod. 6:39 (1904), type loc. Quebec.

J. sphaerocarpus Nees. Very similar to J. bufonius but smaller; stems densely tufted, 1½ to 2 inches high; branches 2 to 4-flowered; perianth segments subequal, equaling or exceeding the perianth; capsule elliptic or "globose."

Moist flats in the valleys or mountains. California east to Arizona and north

to Idaho. Rarely collected with us.

Locs.—Shackelford Creek, w. Siskiyou Co., Butler 1742; Antioch, Davy 948; Bear Valley, San Bernardino Mts., Parish.

Ref.—Juncus sphaerocarpus Nees, Flora 1:521 (1818).

13. J. triformis Engelm. DWARF RUSH. (Fig. 40c.) Stem almost none, bearing several erect filiform scape-like peduncles 2 to 4 inches high; leaves an inch or less long, filiform; flowers usually 3 to 7 in a small head; perianth brownish, 1 to 11/2 lines long; segments narrowly lanceolate, acuminate, nearly equal, a little exceeding the 3 stamens and the capsule; capsule obovate, obtuse, apiculate; style exserted with elongated stigmas.

Mountains, 200 to 6200 feet, North Coast Ranges and Sierra Nevada. Infre-

quent or overlooked. North to Oregon and Washington.

Locs.—Ft. Seward, Humboldt Co., Tracy 4431; Lakeport, Lake Co., Mary K. Curran; Chowchilla River bed, Congdon; North Fork Kings River, Hall & Chandler 558. Var. stylosus Engelm. (Fig. 40d.) Styles very long.—DeLong's Ranch, Yosemite trail, Bolander 4864; Chowchilla River, Mariposa Co., Congdon; Lake Merced, Yosemite Park, Jepson 4414. Var. brachystilus Engelm. (Fig. 40e.) Styles short.—California north to Washington.—Ukiah, Bolander 4646; Howell Mt., Tracy 1555, 1534A. Var. uniflorus Engelm. (Fig. 40f, g.) Plants very small (¾ to 1 inch high); scapes 1-flowered.—Alt. 20 to 6000 feet.—Campo, San Diego Co., Parish 10815; Surprise Lake, Mt. San Jacinto, Reed 2481; Bear Valley, Parish 1859; Vacaville, Jepson 1205; Long Valley, Mendocino Co., Bolander 4691; Buck Mt. acc. Tracy.

Refs.—Juncus triformis Engelm. Trans. St. Louis Acad. 2:488 (1868) and 492 (1868), type from California. Var. stylosus Engelm. l.c. 492, type loc. Yosemite Valley, Bolander. Var. BRACHYSTILUS Engelm. l.c. 493, type loc. Ukiah, Bolander; Buch. in Engler, Pflzr. 438:258, fig. 119 A-L (1906). Var. uniflorus Engelm. l.c. 493, based on spms. by Hillebrand. (Sierra Nevada) and Bolander (upper Tuolumne River and Anderson Valley). J. triformis var. brachystilus f. uniflorus Buch. l.c. fig. 119 M-Q. J. saginoides Engelm. l.c. 493. J. uncialis Greene, Pitt. 2:105 (1890), type loc. Suisun, Greene; Buch. l.c. fig. 120 (1906).

J. tenuis Willd. (Fig. 41a, b.) Stems caespitose, slender, erect, 1 to 2 feet high, leafy at base; leaves very fine, shorter than the stem; involucral bract exceeding the loose panicle; perianth segments pale, narrowly lanceolate, acuminate, 13/4 to 2 lines long, spreading in fruit and equaling or usually exceeding the ovate retuse greenish capsule; seeds with a white appendage at each end.

Dry valley flats, 50 to 4200 feet. Southern California north to Oregon.

common species throughout the United States and western Europe.

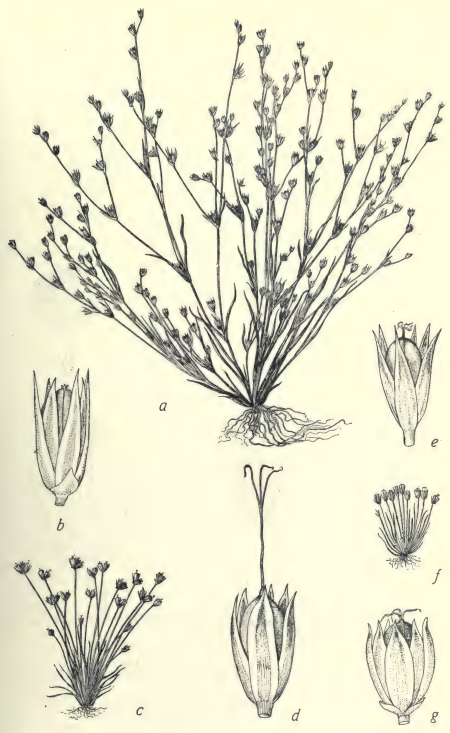


Fig. 40. a, Juncus Bufonius L., habit,  $\times$  1; b, perianth and capsule,  $\times$  9. c, J. Triformis Engelm.; habit,  $\times$ 1. d, var. stylosus Engelm., perianth and capsule,  $\times$  9. e, var. brachystilus Engelm., perianth and capsule,  $\times$  9. f, var. uniflorus Engelm., habit,  $\times$  1; g, perianth and capsule,  $\times$  10.



Fig. 41. a, Juncus Tenuis Willd., inflorescence,  $\times$  1; b, perianth and capsule,  $\times$  7. c, J. falcatus E. Mey., habit,  $\times$  ½; d, inflorescence,  $\times$  1; e, perianth and capsule,  $\times$  6.

Locs.-Monterey, Brewer 611; Cannon, Solano Co., Jepson 6786; Conn Valley, Jepson 40a; Anderson Valley, Bolander 4809; Eureka, Tracy 3749, 3986; Shackelford Creek, w. Siskiyou Co., Butler 1697; Shasta Valley, Butler 1422; Soulsbyville, Jepson 7685; Yosemite Valley,

Jepson 4392, 8364.

Var. congestus Engelm. Inflorescence congested or subcapitate.—Central California coast and middle altitudes in the Sierra Nevada: Eureka, Traoy 1172; Hopland, Jepson 7626; Santa Rosa, Heller 5634; upper Conn Valley, Jepson 40b; Alderney, Marin Co., Jepson 8269; Carmel, Ferguson 296; West Berkeley, Davy 748; Yosemite, Bolander 6037; Confidence, Tuolumne Co., Jepson 7699.

Refs.—Juncus Tenuis Willd. Sp. Pl. 2:214 (1799), type loc. Boreal America. Var. concestus Engelm. Trans. St. Louis Acad. 2:450 (1866), based on spms. from San Francisco (Bolander), Monterey (Brewer), and Colorado (Hall). J. tenuis var. occidentalis Cov. Proc. Biol. Soc. Wash. 10:129 (1896). J. occidentalis Wiegand, Bull. Torr. Club, 27:521 (1900).

J. falcatus Mey. (Fig. 41c-e.) Stems subterete or a little compressed, 6 to 9 inches high, more or less leafy, terete; rootstock slender, creeping; leaves usually equaling or exceeding the stems, 1½ lines wide, not ribbed by transverse septa; flowers in dense many-flowered terminal heads, the heads usually solitary; involueral bract about equaling the inflorescence; perianth segments 2 lines long, roughened, dark brown, with a broad green midvein; capsule triangularly ovate, obtuse, mucronate; seeds large (1/2 line long), with a whitish or as if membranous coat.

Coast region, in sand-dunes or sandy soil, from Monterey Co. to Humboldt North to Alaska; Japan, Australia.

Locs.—Santa Cruz Mts., Brewer 1581; Lone Mt., San Francisco, Bolander; Samoa sanddunes near Eureka, Tracy 1273. Unalaska, Jepson 226.

Refs.—Juncus falcatus Mey. Syn. 34 (1823), type loc. Monterey, Haenke. Var. Paniculatus Engelm. Trans. St. Louis Acad. 2:495 (1868), type loc. Mendocino, Bolander; heads smaller, in a panicle. J. covillei Piper, Contr. U. S. Nat. Herb. 11:182 (1906).

J. obtusatus Engelm. (Fig. 42a-c.) Stems subterete or a little compressed, 4 to 10 inches high, from a creeping rootstock, a little surpassing or about equaling the narrow (1 line broad) leaves; sheaths without ligules; involucral bract exceeding the inflorescence; heads 3 to 5-flowered, few in a simple panicle; perianth segments  $1\frac{1}{2}$  to 2 lines long, of equal length, the outer ovate, acute, brown margined, the inner very obtuse, white-scarious margined, shorter than the capsule; capsule oblong-ovate, obtuse or truncate, shortly apiculate.

Sandy banks of mountain streams, North Coast Ranges, 200 to 4000 feet; Sierra Nevada, 4000 to 9600 feet (reported only from the central region); San

Bernardino Mts. North to Washington.

Locs.—Hydesville, Humboldt Co., Tracy 2122; Dinsmore Ranch, Buck Mt., Tracy 2871; Buck Mt., Humboldt Co., Tracy 3915; Grouse Creek, Humboldt Co., Chesnut & Drew; Thistle Sprs., Mt. Sanhedrin, Heller 5994; Lake Co., A. B. Simonds; Sonora Pass, A. L. Grant 346; Kennedy Mdw., Tuolumne Co., A. L. Grant 448a; Big Creek, Big Oak Flat road to Yosemite, Jepson 8346; San Bernardino Mts. (acc. Parish, Pl. World 20:178).

Refs.—Juncus obtusatus Engelm. Trans. St. Louis Acad. 2:495 (1868), type loc. Mariposa Big Trees, Bolander; Buch. in Engler, Pflzr. 438:246, fig. 115 (1906).

J. canaliculatus Engelm. Stems stout, terete, 2 to 3½ feet high; herbage pale; leaves concave or channeled, almost equaling the stem; ligules present; panicle open, with 8 to 30 heads; heads 3 to 8 (or 12)-flowered; perianth light greenish red, 21/2 lines long, the inner segments distinctly longer; anthers redbrown; style long, the stigmas long exserted; capsule ovate, beaked.

Stony stream banks or damp soil, from the foothills to 7500 feet, cismontane Southern California, and desert slope of the San Bernardino Mts. Arizona,

Lower California.

Locs.—Claremont, acc. Parish; Twin Creek Falls, San Bernardino, Parish 3962; Little Bear Valley, acc. Parish; Witch Creek, acc. Parish.

Refs.—Juncus canaliculatus Engelm. Bot. Gaz. 7:6 (1882), type loc. Mill Creek Cañon, San Bernardino Mts., 4000 feet, S. B. & W. F. Parish 1095; Parish, Muhl. 6:125 (1910). J. macrophyllus Cov.; Hall, Univ. Cal. Publ. Bot. 1:65 (1902).

J. longistylis Torr. Stems tall (1 to 2 feet high), subterete or slightly compressed; leaves shorter than the stems, the sheaths with ligules; heads densely

(usually 2 to 6)-flowered in a short sparingly branched panicle, exceeding the very short involucral bract; perianth pale, segments of equal length, narrow, acuminate, broadly scarious-margined, 2 lines long; styles long; capsule equaling the perianth, triangular ovate, obtuse, mucronate.

Crest and eastern side of the Sierra Nevada from Mariposa Co. north. New

Mexico, Colorado and Nebraska north to Saskatchewan.

Locs.-Mono Lake, Bolander 6029; Kennedy Mdw., Tuolumne Co., A. L. Grant 125, 448a;

Sonora Pass, A. L. Grant 272; ne. Modoc Co., Manning 441.

Ref.—Juncus Longistylis Torr. Bot. Mex. Bound. 223 (1859), type loc. "Copper Mines," New Mexico, Bigelow.

J. latifolius Buch. (Fig. 42d, e.) Similar to J. longistylis; leaves narrowly linear-lanceolate, 2 to 3½ lines broad, 2 to 5 inches long; ligules absent; heads 6 to 10-flowered, in a loose simple few-headed panicle.

Sierra Nevada from Tulare Co. north to Siskiyou Co.; also Oregon and Washington. More ample material may show that this is better disposed as a variety

of J. longistylis.

Locs.—Yosemite Valley, Bolander 6035; Sonora Pass, A. L. Grant 272; Tallac, Jepson 8081; Pilgrim Creek, McCloud Flat, Goldsmith 1; Medicine Lake, Goldsmith 30; Goosenest

foothills, Butler 872 (leaves very narrow).

Refs.—Juncus Latifolius Buch. Monogr. Juncae. 425 (1890). J. longistylis var. latifolius Engelm. Trans. St. Louis Acad. 496 (1868), based on spms. by Bolander from Yosemite Valley (6035), upper Tuolumne River, and east slope of the Sierra Nevada. J. orthophyllus Cov. Contrib. U. S. Nat. Herb. 4:207 (1893).

20. J. supiniformis Engelm. Early leaves elongated and capillary, floating, pale green, 1 to 2 feet long; stems low, erect, terete, shorter than the subterete cauline leaves; panicle simple, its 3 to 6 small heads about 5-flowered; perianth segments brownish, narrowly lanceolate, acute, nerved, 1½ to 2 lines long.

In ponds, Mendocino and Humboldt cos. North to Washington.

Ecolog. Note .- "In spring these ponds [at Mendocino City] are completely covered with the pale green capillary leaves of this species, 1 or 2 feet long. As the water recedes with the advancing dry season, the erect flowering stems begin to form, and a little later the vestiges of the decayed vernal leaves cover the remaining mud with grayish spiderweb-like filaments. H. N. Bolander.

Locs.—Mendocino coastal plain, Bolander 4767b; Humboldt Co. (acc. Buchenau in Engler, Pflzr. 436:174).

Ref.—Juncus supiniformis Engelm, Trans. St. Louis Acad. 2:461 (1868), type loc. Mendocino City, Bolander 4767.

21. J. mertensianus Bong. (Fig. 42f, g.) Stems very slender, compressed, from slender matted rootstocks, 3 to 6 (or 11) inches high; leaves very narrow, rather flattened, less than 1 line wide, finely but obscurely ribbed by transverse septa, the sheaths with ligules; heads solitary, densely many-flowered, dark brown; perianth 1 to 1½ lines long, the lanceolate narrowly acuminate segments equaling the obtuse obovoid capsule; anthers usually shorter than the filaments; seeds obliquely obovate, apiculate at apex, stipitate at base.

Higher mountains, 4000 to 11,000 feet: San Bernardino Mts.; Sierra Nevada north to Modoc Co., thence west to Del Norte Co. North to Alaska and east to

Colorado.

Locs.-Mill Creek Falls, San Bernardino Mts., Parish 2522; Mt. Silliman, Ralph Hopping 425; Mono Pass, Bolander 6039; Herring Creek, Tuolumne Co., A. L. Grant 108; Heather Lake, El Dorado Co., Jepson 8169; Sonora Pass, A. L. Grant 310, 418; ne. Modoc Co., Manning 466; Ash Creek, Mt. Shasta, M. S. Baker; Lake Earle, Del Norte Co., Davy. Unalaska, Jepson 92, 176.

Refs.—Juncus mertensianus Bong. Mem. St. Petersb. ser. 6, 2:167 (1833), type loc. Sitka, Alaska, Mertens; Buch. in Engler, Pflzr. 436:201, fig. 96 (1906).

22. J. nevadensis Wats. (Fig. 43a-c.) Resembling slender forms of J. phaeocephalus; stems very slender, somewhat compressed, from a slender creeping

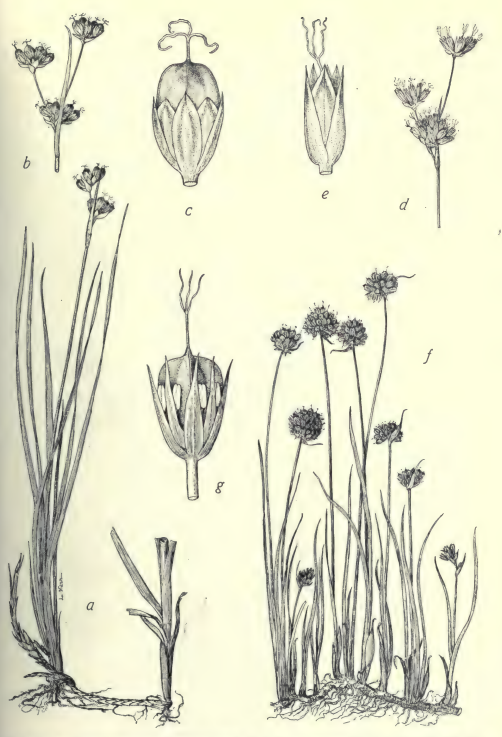


Fig. 42. a, Juncus obtusatus Engelm., habit,  $\times$  1; b, inflorescence,  $\times$  1; c, perianth and capsule,  $\times$  6. d, J. Latifolius Buch., inflorescence,  $\times$  1; e, perianth and capsule,  $\times$  6. f, J. Mertensianus Mey., habit,  $\times$  1; g, perianth and capsule,  $\times$  9.

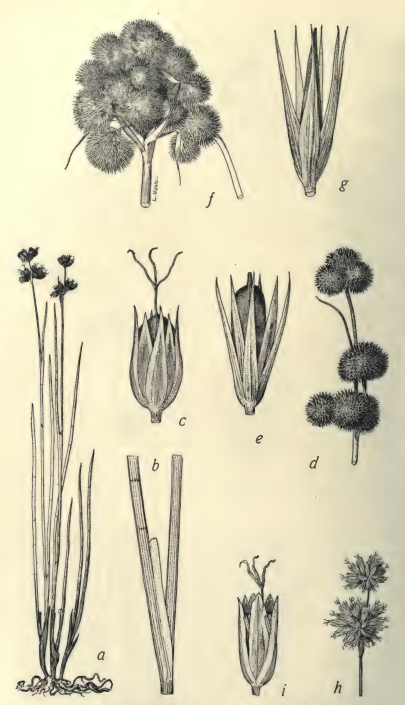


Fig. 43. a, Juncus nevadensis Wats., habit,  $\times$  ½; b, detail of leaf with ligule,  $\times$  3; c, perianth and capsule,  $\times$  6. d, J. Bollanderi Engelm., inflorescence,  $\times$  1; c, perianth and capsule,  $\times$  10. f, J. Torreyi Cov., inflorescence,  $\times$  1; g, perianth and capsule,  $\times$  5. h, J. Chlorocephalus Engelm., inflorescence,  $\times$  1; i, perianth and capsule,  $\times$  5.

rootstock, ½ to 1 (or sometimes 2) feet high; leaves teretish, very narrow (¼ to ½, rarely 1 line), more or less distinctly knotted by internal transverse partitions; ligules present; heads small, 2 to 7 in a short open panicle, sparsely flowered; perianth segments very dark brown, lanceolate, acuminate, 1½ to 2 lines long; anthers longer than the filaments; stigmas long exserted; capsule oblong, abruptly acute and beaked, nearly equaling the perianth.

Higher mountains, 5000 to 9000 feet: Sierra Nevada; south to the San Jacinto and San Bernardino mountains. North to British Columbia. Marked by its very

narrow and erect strongly septate leaves with prominent ligules.

Locs.—Round Valley, Mt. San Jacinto, Charlotte M. Wilder 924; Bear Valley, San Bernardino Mts., Parish 3788; Volcano Creek, upper Kern River, Hall & Babcock 5425; Tuolumne Sala Sans Relander 5062; Yosemite trail. Bolander 6041; Eagle Peak Mdws., Yosemite, nardino Mts., Parish 3788; Volcano Creek, upper Kern River, Hall & Babcock 5425; Tuolumne Soda Sprs., Bolander 5062; Yosemite trail, Bolander 6041; Eagle Peak Mdws., Yosemite, Jepson 4375; Stanislaus Peak, A. L. Grant 527; Tahoe, Jepson 7736; Sierra Valley, Hall & Babcock 4477; Honey Lake Valley, Davy 3279; Dixie Valley, Lassen Co., Baker & Nutting; Willow Creek, Modoc Co., Baker & Nutting; Joseph Creek, Warner Mts., Smith 110; Medicine Lake, Goldsmith 35a (det. Coville). Brockway, Lake Tahoe, Nev., Jepson 7750.

Refs.—Juncus Nevadensis Wats. Proc. Amer. Acad. 14:303 (1879); Buch. in Engler, Pfar. 430:203, fig. 97 (1906). J. phaeocephalus var. gracilis Engelm. Trans. St. Louis Acad. 2:209 (1868), based on spms. from the Mariposa Grove (Bolander, Hillebrand), upper Tuolumne River (Brewer 1709, 1760, 2339, Bolander 5062), and Mono Pass, Bolander 6013. J. aseptus Engelm.; Parish, Muhl. 6:123 (1910), type loc. Bear Valley, San Bernardino Mts., Parish 1439

Parish 1439.

J. bolanderi Engelm. (Fig. 43d, e.) Stems slender, terete, 1 to 23/4 feet high, a little exceeding or about equaling the terete strongly septate leaves; ligules of the sheaths conspicuous; heads subglobose, very dark, usually 2 or 3 in a close cluster, very many flowered; perianth segments reddish brown, narrowly lanceolate, acuminate and setaceous, 1½ lines long, exceeding the capsule: capsule clavate-oblong, obtuse, apiculate; seeds obovate, apiculate at each end.

Swamps, North Coast Ranges. North to southwestern Oregon.

Locs.—Crescent City, Davy 5942; Humboldt Co. (acc. Buchenau in Engler, Pflzr. 456:186); Comptche, Harriet Walker 348; Ft. Bragg, W. C. Mathews 211; Ukiah, Heller 5837; Elk Mt., n. Lake Co., Tracy 2284; Asti, Sonoma Co., Jepson 7648; Glen Ellen, Sonoma Co., Bioletti.

Var. riparius Jepson n. var. Heads smaller, lighter-colored, 5 to 9 in a loose panicle; perianth segments less setaceous.—Lower Sacramento River near Rio Vista, Jepson 29a.

Refs.—Juncus Bolanderi Engelm. Trans. St. Louis Acad. 2:436 (1866), 470 (1868), type

loc. Mendocino City, Bolander. Var. RIPARIUS Jepson.

24. J. torreyi Cov. (Fig. 43f, g.) Tall coarse plants with slender creeping rootstocks; stems stout, terete, 11/4 to 2 feet or more high; leaves terete, straight and rigidly spreading, the transverse septa very distinct; ligules present; inflorescence terminal; flowers many in large dense heads which form a compact capitate cluster or condensed panicle, the cluster subtended by a long pointed sheath; perianth light brown, 4 to 5 lines long, its segments lanceolate-subulate, exceeding the narrow pointed golden capsule.

Damp places, Southern California. East to Texas, thence far east to the Atlantic and north to British Columbia. Well distinguished by its large dense heads, by its very narrow and rigid perianth segments and by its slender golden

Locs.—Los Angeles River, Braunton 559; Orange, S. B. & W. F. Parish 1593; San Bernardino Valley, Parish 7153; Dixieland, Imperial Valley, Parish 9039; Mecca, Parish 8619; Silver Cañon, White Mts., Jepson 7418; Bakersfield (acc. Coville).

Refs.—Juncus Torreyi Cov. Bull. Torr. Club 22:303 (1895). J. nodosus L. var. megacephalus Torr. Fl. N. Y. 2:326 (1843), type loc. shores of Lake Ontario, Gray; Cov. U. S. Nat. Herb. 4:207 (1893). J. megacephalus Wood, Classbook Bot. ed. 2:724 (1861), not Curtis.

J. chlorocephalus Engelm. (Fig. 43h, i.) Stems low and slender (8 to 15 inches high), terete, from a slender rootstock; leaves narrow (less than a line wide), the sheaths with ligules; heads 1 or 2, many flowered; perianth pale and scarious; segments 2 lines long, obtuse or acute; style exserted; capsule shorter than the perianth.

Sierra Nevada, 6400 to 8400 feet, from Nevada Co. to Mariposa Co.

Locs.-Donner Pass, Heller 7178; Fallen Leaf, El Dorado Co., Hall 8776; Eagle Mdw., Tuolumne Co., A. L. Grant 378; Cascade Creek, upper Stanislaus River, Jepson 6530; Kennedy Lake, A. L. Grant 205; Lake Tenaya, Yosemite, Hall 3636; Yosemite Falls, Bolander; Little Yosemite, Jepson 3161.

Ref.-Juncus Chlorocephalus Engelm. Trans. St. Louis Acad. 2:485 (1868), type loc.

"higher mts. of California" (= Sierra Nevada), Hillebrand 2338.

J. dubius Engelm. (Fig. 44a-c.) Stems very slender, compressed, 2 to 4 feet high, from stout horizontal rootstocks; leaves narrow (1 line broad) but rigid, % to nearly as long as the stems, coarsely septate; panicle compound, diffuse, 3 to 12 inches long; heads 6 to 20-flowered, numerous; perianth brown or brownish, 11/2 to 2 lines long, the segments lanceolate, acuminate; anthers elongated, rather exceeding the filaments; capsule narrowly oblong, acuminate, slightly longer than the perianth; seeds abruptly apiculate at each end, reticulate, brownish.

Mariposa Co. to Sierra Co. The leaves suggest diminutive bamboo fishing rods. Locs.-Yosemite Valley, Jepson 100a; Sierra Valley, Jepson 8043. A local and little known species, known to us in typical form only from Mariposa and Sierra cos, but probably occurring elsewhere in the Sierra Nevada, especially southward. It is similar in aspect to J. oxymeris but the leaves are narrow and compressed, very strongly or even coarsely septate, and the sheaths are ligulate. The following do not have the leaves coarsely septate nor as rigid as in the type, but agree otherwise: Hetch-Hetchy, Jepson 3416; Middle Camp,

Tuolumne Co., A. L. Grant 4 (det. Coville); Yankee Hill, Columbia, Jepson 6453.
Ref.—Juncus dubius Engelm. Trans. St. Louis Acad. 2:459 (1868), type loc. Mariposa

Big Trees, Bolander 6032.

27. J. rugulosus Engelm. (Fig. 44d, e.) Very closely allied in habit and character to  $\bar{J}$ . dubius; stems stouter,  $1\frac{1}{2}$  to 3 feet high, sharply and minutely transverse-rugulose; leaves strongly septate, attenuate into a flagellate-filiform tip; panicle 4 to 9 inches long; heads small, 4 to 6-flowered; perianth  $1\frac{1}{4}$  to  $1\frac{1}{2}$ lines long, its segments oblong-lanceolate, acuminate; filaments 1½ to 2 times as long as the anthers; capsule oblong and acuminate, or lanceolate or broadly subulate, prismatically and sharply triangular, slightly exceeding the perianth.

Damp meadow land or marshes, southern Mohave Desert through the valleys of cismontane Southern California to San Diego. This differs from J. dubius, aside from the wrinkled epidermis, only in the relative length of the anthers

which is not an absolute character.

Locs.-Victorville, Parish 10564; Lone Pine Cañon, n. slope San Gabriel Mts., Abrams & McGregor 686; San Bernardino Valley, Parish 6947; Los Angeles River, Braunton; Long Beach, E. Bethel; Balona Ranch, San Diego Co., S. B. & W. F. Parish 1416.

Ref.—Juncus Rugulosus Engelm. Bot. Gaz. 6:224 (1881), type loc. south foot of San

Bernardino Mts., W. G. Wright.

J. oxymeris Engelm. Stems 1 to 2 feet high, compressed, somewhat angled, erect, from an elongated horizontal rootstock, often stoloniferous; leaves broad and flat, equitant (1½ or) 2 to 3 lines wide, ligules not present, transverse partitions not conspicuous; involucral bract short; heads 5 to 10-flowered, set singly in a loose panicle; perianth segments brownish, linear-lanceolate, subulate, of equal length or the interior slightly longer; anthers 6, longer than the filaments; styles long exserted; capsule long attenuate, exceeding the perianth; seeds small, obovate, apiculate, light brown and finely reticulate.

Moist valleys and mountain flats, Coast Ranges and Sierra Nevada, 50 to 6000

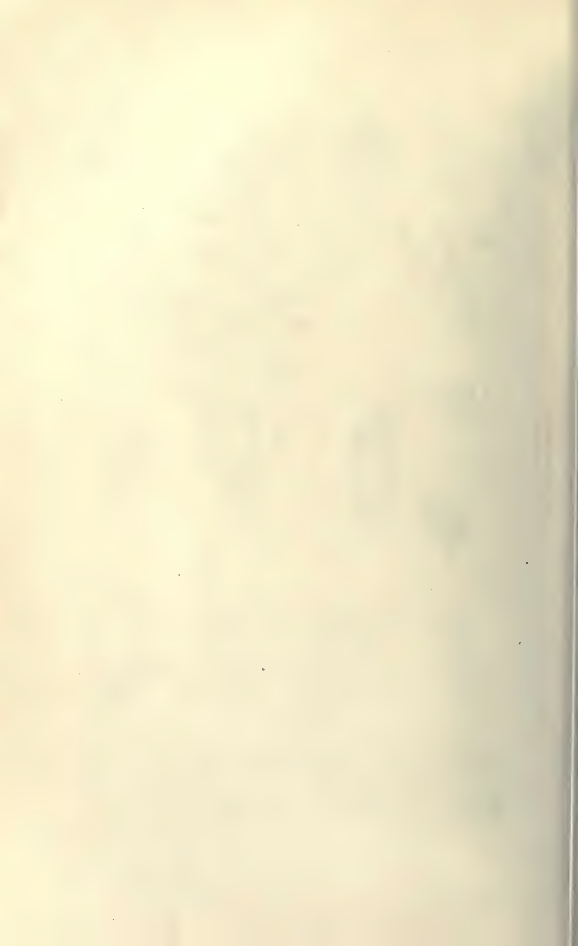
feet. North to Oregon.

Locs.—Scott Valley, Lake Co., Tracy 2381; lower Sacramento River near Rio Vista, Jepson 30a; Confidence, Tuolumne Co., Jepson 7701; Mariposa Big Trees, Bolander 6031. Ref.—Juncus oxymeris Engelm. Trans. St. Louis Acad. 2:483 (1868), type loc. Sacra-

mento Valley, Hartweg 322.



Fig. 44. a, Juncus dubius Engelm., detail of leaf with ligule, × 1; b, inflorescence, × 1; c, perianth and capsule, × 8. d, J. rugulosus Engelm., detail of stem, × 8; e, perianth and capsule, × 8. f, J. xiphioides E. Mey., inflorescence, × 1; g, perianth and capsule, × 8. h, J. phaeogephalus Engelm., inflorescence, × 1; i, perianth and capsule, × 8. j, var. panigulatus Engelm., inflorescence, × 1; k, perianth and capsule, × 7.



J. xiphioides Mey. (Fig. 44 f, g.) Stems ancipital, 1½ to 3 feet high; leaves equitant, more or less obviously septate, 11/2 to 21/2 lines wide, 6 to 14 inches long; panicle 2½ to 7 inches long; heads 6 to 11-flowered, discrete or more or less congested; perianth segments lanceolate, subulate-acuminate, the inner a little shorter than the outer; stamens 6; stigmas barely exserted; capsule narrowly cylindric, abruptly acute or somewhat beaked, equaling or exceeding the perianth; seeds narrowly ovoid, apiculate.

Coastal region, salt marshes and moist lands. Southern California to Hum-

boldt Co. and north to Oregon.

Locs.—Malibu Cañon, Los Angeles Co., Barber; Victorville, Parish 10568; East Oakland, Harriet Walker 660 (infl. congested); Berkeley, Jepson 8188; Stege, Davy 4076; Laribee Creek, Humboldt Co., Tracy 4671; North Fork Eel River near north border Mendocino Co., Goddard 636; Honey Lake Valley, Jepson 7794.

Var. auratus Engelm. Stems slender, lower; heads yellow.—Central California: Suisun marshes, Jepson 3a; Mt. Diablo, Brewer 838; Saratoga, Davy 293 (transition to species).

Refs.—Juncus xiphiodes Mey. Syn. Jun. 50 (1823), type loc. Monterey, Haenke. Var. littoralis Engelm. Trans. St. Louis Acad. 2:481 (1868), the typical coast form. Var. Auratus Engelm. 1.c., type loc. Mt. Diablo, Brewer.

30. J. ensifolius Wikstr. Similar to J. xiphioides; stems 1 to 2 feet high;

heads fewer, dense, dark-colored, many-flowered, 3 to 4 lines broad; perianth larger, dark brown, equaling the acute capsule; stamens mostly 3 (sometimes 6).

Wet granitic gravel, Sierra Nevada, 4000 to 9600 feet, north to Siskiyou

Co., thence southwesterly to Mendocino Co. Far north to Alaska.

Locs.-Merced Big Trees, Hall & Babcock 3415; Kennedy Mdws., Tuolumne Co., A. L. Grant 116; Soda Springs Cañon, Kennedy Lake, Tuolumne Co., A. L. Grant 475, 480; Sonora Pass, A. L. Grant 145; Strawberry, Tuolumne Co., Jepson 6504; Eagle Lake, Baker & Nutting; Jess Valley, Modoc Co., Jepson 7954, 7985; Oro Fino, Siskiyou Co., Butler 1784; Quartz Valley, Siskiyou Co., Butler 1832; White Thorn Valley, s. Humboldt Co., Tracy 5027; Ft. Bragg, W. C. Mathews 156, 160. Unalaska, Jepson 276.

Refs.—Juncus Ensirollus Wikstr. Vet. Akad. Handl. Stockh. 2:274 (1823), type loc.

Unalaska. J. xiphioides var. triandrus Engelm. Trans. St. Louis Acad. 2:481 (1868), type

loc. Yosemite Valley, Bolander 6026.

J. phaeocephalus Engelm. (Fig. 44h, i.) Stems <sup>2</sup>/<sub>3</sub> to 1½ feet high, erect, leafy, ancipitally compressed, not winged, arising from stout elongated rootstocks; leaves ½ to 1½ lines wide, compressed, equitant, ribbed by transverse septa, sometimes very distinctly so; ligules none; flowers in terminal heads, the inflorescence usually barely exceeding the leaves; heads 1 to 3, solitary or 2 in a place; perianth dark brown, 11/2 to 2 lines long; style long; stigmas exserted; capsule long acuminate, equaling or slightly exceeding the perianth; seeds ovoid, the longitudinal ridges connected by similar transverse ones.

Meadows and borders of swamps, coast region from Los Angeles Co. to

Mendocino Co. and north to Oregon.

Locs.—Los Angeles, Hasse; Carmel, Ferguson 291; Pajaro hills, Chandler; Lake Pilarcitos, San Mateo Co., Davy 756; Belmont, Davy 751; Lone Mt., San Francisco, Kellogg; Peralta

Park, Berkeley, Davy.

Var. paniculatus Engelm. (Fig. 44j, k.) Stems 1 to 3 feet high from a stout rootstock; heads few-flowered, many to numerous in a loose compound panicle; perianth segments very dark; styles long-exserted.—Valleys and mountain flats, Coast Ranges, Sierra Nevada, and cismontane Southern California.

Locs.—Tauquitz Valley, Mt. San Jacinto, Jepson 2311; San Bernardino Valley, Parish 2029; South Fork Santa Ana River, Hall 7609; Huckleberry Mdw., Kaweah River basin,

Hopping 416; Warm Springs, Alameda Co., Jepson 100b; Alviso, Elmer; Berkeley, Davy 753; Alderney, Marin Co., Jepson 8266; Vacaville, Jepson 4244 (det. F. V. C.).

Refs.—Juncus рнаеосернация Engelm. Trans. St. Louis Acad. 2:484 (1868), type loc. central California sea-coast; Buch. in Engler, Pflzr. 436:178, fig. 88 (1906). Var. glomeratus Engelm. l.c. the usual form of the species. Var. Paniculatus Engelm. l.c. type loc. Napa Valley, Bigelow.

2. LUZULA DC. WOODRUSH

Plants of dry or high ground in open or shady or sometimes moist places. Stems hollow, leafy, simple, slender. Leaves softer and flatter than in Juneus,

grass-like and often hairy or villous. Flowers in umbels or panicles or crowded in dense clusters or spikes. Capsule 1-celled; seeds 1 to 3.—Species 61, temperate and cold regions of all continents, but most abundant in the northern hemisphere. (Latin lucus, wood or grove, the habitat of certain species.)

Flowers solitary at the ends of the branches of the inflorescence.

Flowers crowded in spikes or dense clusters.

Leaves flat.

Bracts and bractlets not fimbriate. 

1. L. divaricata Wats. (Fig. 45a, b.) Stems 6 to 12 inches high, nearly naked, the leaves in a mostly basal tuft; herbage quite glabrous; inflorescence a diffuse cyme with divaricate branches and pedicels.

Sierra Nevada, 7,000 to 11,000 feet. Nevada.

Locs.—Donner Pass, Heller 7138; Placer Co., Carpenter; Yosemite Park, H. M. Evans; Sawtooth Peak, Hall & Babcock 5690. Mt. Rose, Nev., Kennedy.

Ref.—Luzula divaricata Wats. Proc. Am. Acad. 14:302 (1879), type loc. northern Sierra Nevada (above Mono Lake, Brewer 1794, 2069, 2334; Sierra Co., Greene, Lemmon).

2. L. parviflora Desv. Stems 1 to 21/3 feet high, usually rather leafy, densely leafy at base; leaves hairy at the sheaths; inflorescence lax, the branches of the cyme somewhat slender or racemose, distinctly though not strongly drooping; perianth-segments greenish, acute, cuspidate, shorter than the acute shortlybeaked reddish capsule.

Coniferous woods, Sierra Nevada, far North Coast Ranges. North to Alaska,

thence east to Labrador. Europe.

Locs.—Coast Ranges: between Requa and Crescent City, Davy; Dinsmore Ranch, Van Duzen River Valley, Tracy 2877; Eureka, Tracy 810; North Fork Coffee Creek, Goldsmith 19; Shackelford Creek, w. Siskiyou Co., Butler 1673; Widow Creek, Mt. Shasta, Goldsmith. Sierra Nevada: McCloud, Goldsmith 9; Whitney Mdws. (acc. Coville).

Var. fastigiata Buch. Inflorescence more or less corymbose; branches slender, only slightly

Var. Fastiglata Buch. Innovescence more or less corymbose; branches siender, only signify or searcely at all drooping.—Sierra Nevada: Yosemite Creek, Hall & Babcock 3458; Dinkey Big Trees, Hall & Chandler 371.

Refs.—Luzula parviflora Desv. Jour. Bot. 1:144 (1808). Juncus parviflorus Ehrh. Beitr. 6:139 (1791), type European. Juncoides parviflorum Cov. Contr. U. S. Nat. Herb. 4:209 (1893). Var. fastiglata Buch. Krit. Verz. Juncaceen 83 (1880). L. melanocarpa Desv. var. fastiglata E. Mey. Linnaea 3:374 (1828), type loc. Unalaska.

3. L. subcongesta Jepson n. comb. (Fig. 45c-e.) Similar in habit to L. parviflora; pedicels very much shortened and the flowers in capitate clusters at the ends of the branches of the cyme; bracts and bractlets fimbriate; perianth dark reddish-brown, merely acute or membranously pointed; capsule dark or black.

Grassy spots amongst granite rocks, northern Sierra Nevada, 7,000 to 8,000 feet.

Loes.—Sonora Peak, A. L. Grant 415; Donner Pass, Heller 7135.
Refs.—Luzula subcongesta Jepson. L. spadicea var. subcongesta Wats. Bot. Cal. 2:202 (1880), type loc. Donner Lake, Torrey, Greene. Juncoides subcongestum Cov. Muhl. 1:105 (1904). J. subcapitatum Heller, Bull. Torr. Club 31:401 (1904).

4. L. campestris DC. Common Wood-Rush. (Fig. 46a-c.) Stems erect, leafy, 8 to 15 inches high; herbage sparsely villous; leaf-blades 3 to 6 inches long, 2 to 3 lines wide, flat, villous at the throat and sparsely so on the margins; bract foliaceous, shorter than or usually much exceeding the inflorescence; flowers



Fig. 45. a, Luzula divaricata Wats., habit,  $\times$  ½; b, perianth and capsule,  $\times$  8. c, L. subcongesta Jepson, lower portion of plant,  $\times$  1; d, inflorescence,  $\times$  1; e, perianth and capsule,  $\times$  10.



Fig. 46. a, Luzula campestris DC., habit,  $\times \frac{1}{2}$ ; b, inflorescence,  $\times \frac{1}{2}$ ; c, perianth and capsule,  $\times$  8. d, var. congesta Mey., inflorescence,  $\times \frac{1}{2}$ . e, L. subsessilis Buch., inflorescence,  $\times$  1. f, L. spicata, DC., habit,  $\times$  1; g, perianth and capsule,  $\times$  10.

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spicate; spikes 3 to 4 lines long, erect, cymosely disposed, some on rays 1/4 to 1 (or 2) inches long, some subsessile; bractlets scarious, hyaline and ciliate above; perianth segments lanceolate, acuminate, 1½ lines long, tinged with dark brown; seed dark, with a whitish conical appendage at one end ¼ to ½ as long.

Partially shaded spots, mountain and coast regions of California, 100 to 6000

feet. North America, Europe, Asia.

Locs.—Mt. San Jacinto, Hall 2460; Kaweah River Valley, acc. Coville (Contrib. U. S. Nat. Locs.—Mt. San Jacinto, Hall 2460; Kaweah River Valley, acc. Coville (Contrib. U. S. Nat. Herb. 4:208); Italian Bar, Tuolumne Co., A. L. Grant 24; Calaveras Co., Blasdale; Eight Mile, Wawona road, Jepson 4292; Little Yosemite, Jepson 4405; Lake Merced, Yosemite Park, Jepson 4425; Big Creek, Big Oak Flat road, Jepson 8347; Cascade Creek, Tuolumne Co., Jepson 6531; Lassen Co., Baker & Nutting; Pine Creek, Big Valley Mountains, Baker & Nutting; Medicine Lake, Goldsmith; Shackelford Creek, w. Siskiyou Co., Butler 1701; Eureka, Tracy 1087; Conn Valley, Jepson; Martinez, Chandler 851; Berkeley, Davy; Alameda, Bioletti; Angel Isl., Davy 6912; Pacific Grove, Davy 7493. Unalaska, Jepson 55.

Var. congesta Buch. (Fig. 46d.) Spikes several, congested into a pyramidal or conical head; perianth often dark-brown.—California coast: Pacific Grove, Heller 6467; Lake Merced, San Francisco, Davy; Inverness, Jepson 8304; Eureka, Tracy 3642.

Var. sudetica Celak. Inforescence congested: perianth almost black—Mineral King acc.

Var. sudetica Celak. Inflorescence congested; perianth almost black.-Mineral King acc.

Coville. Europe.

Refs.—Luzula campestris DC. Fl. Fr. 3:161 (1805). Juncus campestris L. Sp. Pl. 1:329 (1753), type European. Luzula comosa Mey. Syn. Luz. 21 (1823); Jepson, Fl. W. Mid. Cal. 95 (1901); var. macrantha Wats. Bot. Cal. 2:203 (1880), no station given; perianth 2½ lines long.—San Bernardino Mts. acc. Parish, Pl. World 20:178. Juncoides campestre Ktze. Rev. Gen. Pl. 722 (1891). Var. congesta Buch. Monog. Juncac. 162 (1890). L. comosa var. congesta Wats. Bot. Cal. 2:203 (1880). Var. sudeticus Celak. Prodr. Fl. Böhm. 749 (1881). Juncoides campestre var. sudeticus Contrib. U. S. Nat. Herb. 4:208 (1893). Juncus cudeticus Willed. Sp. Pl. 2:221 (1790). type log. Silesia sudeticus Willd. Sp. Pl. 2:221 (1799), type loc. Silesia.

L. subsessilis Buch. (Fig. 46e.) Erect or ascending, 5 to 12 inches high; spikes solitary or rarely 2 in a place, sessile or nearly so,  $2\frac{1}{2}$  to 4 lines long.

Central California coast. North to British Columbia.

Loc.—Olema, Davy 4320.

Refs.-Luzula subsessilis Buch. Osterr. Bot. Zeitschr. 290 (1898). L. comosa var. subsessilis Wats. Bot. Cal. 2:203 (1880), type loc. not given.

L. spicata DC. (Fig. 46f, g.) Densely tufted, 4 to 12 inches high, without rootstocks; leaves narrowly linear, channeled; flowers in sessile clusters, forming a spike-like panicle; panicle nodding, sometimes interrupted, ½ to 34 inch long; perianth segments bristle-pointed, equaling or exceeding the bluntly acute capsule.

High mountains, Sierra Nevada, 9,000 to 12,500 feet. North to Alaska, east

to New England. Europe, Asia.

Locs.—Mt. Whitney, Jepson 1090; Mineral King (acc. Coville, Contrib. U. S. Nat. Herb. 4:209); Lake of Lone Indian, Fresno Co., A. L. Grant 1547; Soda Springs Cañon, Kennedy Lake, A. L. Grant 541.

Refs.—Luzula spicata DC. Fl. Fr. 3:161 (1835). Juncus spicatus L. Sp. Pl. 330 (1753).

Juncoides spicatum Ktze. Rev. Gen. Pl. 725 (1891).

### LILIACEAE. LILY FAMILY

Perennial herbs, the stems from bulbs or rootstocks, or rarely shrubs or trees. Leaves all basal and the stem a scape, or the stem more or less leafy and frequently branching. Flowers regular and perfect; perianth with 6 segments or lobes, the 3 outer and 3 inner petaloid and alike (or nearly) in shape and color, or sometimes strongly differentiated; when strongly differentiated by shape or color the outer 3 are called sepals and the inner 3 petals. Stamens 6, sometimes 3 or 4. Ovary superior, 3-celled; styles 3, or 1 and entire or 3-cleft; stigmas 3, rarely 1. Fruit a capsule or berry.—Maianthemum has a 2-merous flower, Scoliopus a 1-celled ovary, Veratrum polygamous flowers, and Smilax dioecious flowers. Cauline leaves alternate, or sometimes whorled in Fritillaria and Lilium, nettedveined and whorled in Trillium.—About 200 genera and 2500 species; all continents. The genus Odontostomum is peculiar to California, while Chlorogalum, Bloomeria and Scoliopus are almost restricted to its limits. There are about 88 species and 23 varieties peculiar to California, chiefly in Allium, Brodiaea and Calochortus.

Bibliog.—Gray, A., Melanthacearum Am. Sept. Revisio (Ann. Lyc. N. Y. 4;105–140, —1837). Wood, A., Sketch of the Liliaceae as Represented in Oregon and California (Proc. Acad. Phila. 20:165–174,—1868). Baker, J. G., Revision of the Herbaceous Capsular Gamophyllous Liliaceae (Jour. Linn. Soc. 11:349–436,—1870); Revision of the Genera and Species of Scilleae and Chlorogaleae (l.c. 13:209–292,—1873); Revision of the Genera and Species of Tulipeae (l.c. 14:211–310,—1874); Synopsis of the Colchicaceae and the aberrant tribes of Liliaceae (l.c. 17:405–510,—1879). Regel, E., Alliorum adhuc cognitorum monographia, 1–266 (1875). De Candolle, A., Smilaces (Monog. Phan. 1:1–217,—1878). Watson, S., Revision of the N. Am. Liliaceae (Proc. Am. Acad. 14:213–288,—1879). Greene, E. L., Geog. Distribution of Western Unifolia (Pitt. 2:31–35,—1889). Purdy, Notes on Liliaceae (Zoe, 1:244–245,—1890). Rydberg, P. A., Rocky Mt. Spp. Melanthaceae (Bull. Torr. Club 27:528–538,—1900). Heller, A. A., Western Veratrums (Muhl. 1:119–125,—1905); Death Camas (l.c. 5:50–52,—1909). Piper, C. V., Notes on Calochortus (Bull. Torr. Club 33:537–540,—1906). Trelease, W., The Desert Group Nolineae (Proc. Am. Phil. Soc. 50:404–443, pls. 1–17,—1911). Jones, M. E., Allium (Contrib. 10:4–30, 70–77, 83–86, with 17 pages of figs of onion coat markings,—1902); [Notes on] Liliaceae (l.c. 14:21–30,—1912). Marsh & Clawson, Zygadenus or Death Camass (U. S. Dept. Agr. Bull. 125,—1915). MacBride, J. F., Zigadenus (Contrib. Gray Herb. n.s. 53:2–5,—1918); Further new or otherwise interesting Liliaceae (l.c. 56:1–20,—1918). Gates, R. R., Systematic Study of N. Am. Melanthaceae (Jour. Linn. Soc. Bot. 44:131–172, pl. 5,—1918); Systematic Analytical Study of certain N. Am. Convallariaceae, considered in regard to their origin through discontinuous variation (Ann. Bot. 32:253–257,—1918).

#### A. Fruit a capsule.

r. Itut a capsute.
1. Perennial Herbs.
Styles 3 and distinct (except no. 1); plants with rootstocks (except nos. 4 and 5); perianth-segments distinct.
Leaves equitant.
Stamens with densely woolly filaments; flowers in a loose raceme
Leaves not equitant.
Stem glabrous, the leaves mostly basal.
Perianth-segments not glandular.  Leaves very dry and sedge-like, rough-edged; flowers not nodding
3. Xerophyllum.
Leaves not sedge-like; flowers nodding
Perianth-segments glandular near the base
Stem pubescent (at least above), very leafy
Style 1, entire, or 3-lobed or 3-parted, or none; plants with bulbs (except no. 7).
Stems from a tunicated bulb or corm. Flowers with bracts.
Flowers in racemes or panicles.
Perianth-segments united below into a tube.
Flowers in a cluster on the ground; anthers basifixed
Flowers borne on a more or less leafy stem.  Perianth-segments ascending; anthers versatile
Perianth-segments reflexed; anthers basifixed
Perianth-segments distinct, withering-persistent; leaves basal; anthers versatile.
Flowers in a raceme.
Raceme dense; perianth 2½ to 5 lines long
Flowers in a panicle
Flowers in umbels or heads.
Perianth-segments distinct or nearly so; anthers versatile.  Filaments not appendaged, often dilated at base.
r naments not appendaged, often dilated at base.

bracts; bractlets none.....

basifixed or versatile.....

bractlets .....

Umbel in the bud sheathed by a continuous spathe splitting into 2 or 3

Umbel in the bud covered by 3 distinct bracts; pedicels with minute

....13. ALLIUM.

.....14. MUILLA.

Flowers without bracts; leaves 1 or few, basal or mostly so; anthers basifixed.  Perianth-segments unlike, the inner very showy, usually with a glandular pit at base; leaves narrow
2. Shrubs or trees.
Flowers rather large; fruit not winged
B. Fruit a berry (except nos. 29 and 30); plants with rootstocks.
Flowers perfect; stems not prickly.  Leaves reduced to scales; branchlets filiform
Flowers axillary; filaments short, flattened
Plants with only 2 or 3, or at most few leaves.
Leaves, or at least one of them, basal, parallel-veined.  Perianth-segments and stamens 4; leaves 2 or 3
Stamens 6; leaves about 5
Stamens 3; leaves 2
Flowers dioecious; stems prickly; leaves with climbing tendrils

## 1. NARTHECIUM Moeh. Bog ASPHODEL

Stems scape-like, with a dense tuft of basal leaves borne on a creeping rootstock. Leaves narrowly linear and equitant, the cauline few and small. Flowers yellowish-green, in a terminal raceme. Pedicels with a bractlet at the middle. Perianth with 6 distinct segments. Stamens 6, the filaments densely woolly, except at the very base. Ovary attenuate upward to the scarcely lobed stigma. Capsule loculicidal, with thin-chartaceous walls. Seeds numerous with a long bristle-like point at each end.—Species 4, northern hemisphere. (Narthex, Greek name of Ferula, the stems of which were used as rods; applied here on account of the scapose stems.)

1. N. californicum Baker. Stems 18 to 22 inches high; basal leaves irislike, 4 to 10 inches long,  $1\frac{1}{2}$  to 2 lines wide, the cauline 2 or 3, 1 to 4 inches long; raceme loose, 31/2 to 7 inches long; perianth-segments oblong-linear, narrowed upward or acute, 3 to 4 lines long; anthers brick-red; ripe capsules salmon-color;

seeds, including the points or tails, 5 lines long.

Marshy ground: North Coast Ranges from Mendocino Co. to Del Norte and Trinity cos.; Sierra Nevada from Plumas Co. to Fresno Co. Southwestern

Oregon.

Locs.—Swift Creek, Salmon Mts., Hall 8681; Butterfly Valley, Plumas Co., R. M. Austin; Nevada Co., Carpenter; Heather Lake, El Dorado Co., Laura Dodge; Le Conte Falls, Tuolumne Cañon, F. M. Reed; Grouse Creek, LeConte Cañon, Middle Fork Kings River, acc. Peirson. East Fork Illinois River, Josephine Co., Ore., Jepson.
Ref.—Narthecium Californicum Baker, Jour. Linn. Soc. 15:351 (1877), type loc. Red

Mt., nw. Mendocino Co., Bolander 6548.

#### TOFIELDIA Huds. 2.

Stems simple, naked above, arising from a slender rootstock. Leaves linear, sedge-like, equitant, mostly in a basal tuft. Flowers small, greenish white, ours borne by 3s in a head or dense capitate raceme. Pedicels (in ours) with a membranous 3-lobed involucre above the middle or at the summit. Perianth-segments 6, distinct, spreading, persistent. Stamens 6. Ovary 3-lobed; styles 3, short, distinct. Capsule obovate, acute, beaked by the spreading persistent styles, septicidal. Seeds with a membranous coat, in ours tailed at one end.—Species about 15, mostly North Temperate Zone, a few in the Andes. (Tofield, English botanist, of Doncaster, a correspondent of Hudson.)

1. **T.** occidentalis Wats. Stems  $\frac{1}{2}$  to 2 feet high, glandular; leaves 2 to 12 inches long, 1 to 3 lines wide; racemes  $\frac{1}{2}$  to 1 inch long; perianth-segments oblong,  $\frac{1}{2}$  to 3 lines long; filaments lanceolate; capsule 3 to 4 lines long; seeds with a loose cellular coat, appendaged at the free end with a tail as long or somewhat longer than the body.

Mountain bogs, 3500 to 7500 feet: North Coast Ranges from Mendocino Co. north to Siskiyou Co., thence southerly in the Sierra Nevada. North to British

Columbia.

Locs.—North Coast Ranges: Mendocino Co.; Trinity Summit, Manning; Dorleska, Salmon Mts., Hall 8658; Onion Patch, w. Siskiyou Co., Jepson 2879; Shackelford Creek, w. Siskiyou Co., Butler 1702; Sisson, Jepson. Sierra Nevada: Lassen Peak, Chesnut & Drew; Colby, Butte Co., R. M. Austin; Heather Lake, El Dorado Co., Laura Dodge; Nellie Lake, Fresno Co., A. L. Grant 1085; Lake Independence, Jepson 8060; Alta Mdws., Sequoia Park, Hopping

194; Little Kern River, Purpus 5232.

Refs.—Tofieldia occidentalis Wats. Proc. Am. Acad. 14:283 (1879), type loc. Mendocino Co., Kellogg & Harford 1002; MacBride, Contrib. Gray Herb. 49:48 (1917). The involucre varies with age and otherwise from deeply to shallowly lobed in such a way as to give no character for segregation of a series of specimens; in a similar manner the capsular beaks may be either erect or spreading. Therefore, neither T. glutinosa Wats. Bot. Cal. 2:184 (1880) nor T. intermedia Rydb. Bull. Torr. Club, 27:528 (1900) indicate specific entities in California. All California specimens examined show but a single tail to the seed.

## 3. XEROPHYLLUM Michx.

Stem simple, stout and leafy, ending above in a many-flowered raceme, and arising from a tuber-like woody rootstock bearing cord-like roots, the basal leaves in a dense tuft, numerous, narrowly linear and elongated, dry, rough-edged. Flowers white or cream-color, on slender white pedicels. Perianth-segments 6, distinct, several-nerved, persistent. Stamens 6. Ovary 3-lobed; styles 3, distinct. Capsule chartaceous, loculicidal, or occasionally also septicidal. Seeds 2 to 4 in each cell.—Species 3, North America. (Greek xeros, dry, and phullon, leaf, the foliage very hard and dry.)

1. X. tenax Nutt. ELK GRASS. FIRE-LILY. Stem 2 to 6 feet high; basal leaves 1¼ to 3 feet long, 1 to 3 lines wide; raceme dense, ½ to 1½ feet long; pedicels 1 to 2 inches long, each with a scarious bract at base, spreading in flower, past anthesis strictly erect, spreading again in fruit; perianth-segments linear-oblong, 4 lines long, the stamens a little longer.

Dry ridges: Monterey and northward in the Coast Ranges to Del Norte Co., where it is very common; Sierra Nevada from Placer Co. north to Siskiyou Co.

North to British Columbia and Montana.

The plants commonly bloom only after 5 to 7 years of preparation. May-July. The fibres of the leaves were employed by the Hupas and other native tribes for making garments and for decorative work in baskets, while the bulbous rootstocks furnished a nourishing food after being roasted in a pit for two days. Also called Squaw-grass, Bear-grass, Turkey-beard, Bear-Lily, and Pine-Lily.

Locs.—Mt. Tamalpais (a heavy flowering in May, 1915); Sonoma, Bioletti; Ft. Bragg, W. C. Mathews; South Fork Mt., Humboldt Co., Chesnut & Drew; Preston Peak, Jepson 2873; Shelley Creek, Del Norte Co., Jepson; Mt. Eddy, Copeland 3872; Placer Co., M. M.

Hardy

Refs.—Xerophyllum tenax Nutt. Gen. 1:235 (1818); Jepson, Erythea, 6:75 (1898), Fl. W. Mid. Cal. 123 (1901). Helonias tenax Pursh, Fl. 1:243 (1814), type loc. Collins Creek, Ida., Lewis. Xerophyllum setifolium Lindl. Bot. Reg. t. 1613 (1833), not Michx.

## STENANTHIUM Kunth.

Stem from a tunicated bulb, the narrow leaves mostly basal. Flowers (in ours) in a simple raceme, nodding. Perianth purplish green, its segments narrow, acuminate. Stamens 6, much shorter than and inserted on the base of the perianth-segments; anthers reniform, 1-celled. Ovary ovoid; styles 3. Capsule septicidal, 3-beaked. Seeds winged.—Species 5. North America and Asia. (Greek steno, narrow, and anthos, flower.)

1. S. occidentale Gray. Stem 6 to 11 inches high; leaves linear, tapering to base and apex, 4 to 7 inches long, 2 to 7 lines wide; perianth narrow-campanulate, 5 lines long, its tips recurved.

High-montane in Trinity Co. North to Alberta.

Loc.—Union Creek, Salmon Mts., Hall 8626; only record for California.

Refs.—Stenanthium occidentale Gray, Proc. Am. Acad. 8:405 (1873), type loc. n.

Rocky Mts., Bourgeau. Stenanthella occidentalis Rydb. Bull. Torr. Club, 27:531 (1900).

## ZYGADENUS Michx. ZYGADENE

Stem simple, scape-like, in ours from a tunicated bulb. Outer coats of the bulb mostly dark or black. Herbage glabrous and somewhat glaucous. Leaves linear, mostly basal. Flowers erect, greenish-white, in a raceme or panicle. Perianth nearly rotate, withering-persistent; segments ovate to oblong-lanceolate, with a green glandular spot at the narrow or shortly clawed base. Stamens 6, free from the segments and about equaling them. Styles 3, distinct, persistent. Capsule deeply 3-lobed.—Species 11, North America and Asia. (Greek zugon, a yoke, and aden, a gland.)

Raceme narrow, simple; inner segments spathe-like, the margins abruptly infolded just above the claw ...

Raceme broader, more or less compound.

Perianth-segments with central area slightly depressed, the border more or less undulate;

lower flowers often staminate; bracts membranous.

Leaves narrow (3 to 5 lines wide); stamens longer than or equaling the perianth; ...2. Z. paniculatus.

3. Z. exaltatus.

Perianth-segments plane; flowers generally all perfect.

Segments ovate-lanceolate, the outer not clawed; bracts more or less green, conspicuous. 4. Z. fremontii.

Segments broadly elliptic, all short-clawed; bracts membranous, very small... 5. Z. brevibracteatus.

1. Z. venenosus Wats. Death Camas. Plants % to 2 feet high; bulb oblongovate, \( \frac{1}{3} \) to \( \frac{1}{2} \) (or \( \frac{3}{4} \)) inch broad; leaves narrowly linear, 1 to 3 lines broad, carinate and usually folded, more or less scabrous; raceme commonly simple and narrow, 3 to 5 or 10 inches long, the bracts lanceolate, long-attenuate or even flagellate, much exceeding the buds and about as long as the pedicels; perianth segments deltoid-ovate to oblong,  $1\frac{1}{2}$  to 2 lines long, the outer broader and with a shorter claw or sessile; gland seated above the claw furnished with a more or less evident circular ridge or thin crest, the crest on the lower side continuous with the spathe-like infolding of the basal margins of the blade; stamens about equaling the segments, somewhat adnate below; anthers white; capsule 4 to 5 (or 7) lines long.

Wet meadows: Coast Ranges, mostly near the coast; Sierra Nevada, both east and west slopes; Southern California. North to British Columbia.

Econ. Note.—This species (called "Lobelia" by the cattlemen of Modoc Co.) and Z. paniculatus are both poisonous to cattle, while the former is especially poisonous to sheep, which

mistake the young leaves for grass. Probably all the species of the genus are more or less noxious. Hogs seem to be immune, whence the folk name "Hog's Potato" for Z. venenosus. Locs.—Sonoma Co. (acc. Bot. Cal. 2:183); Jolon, Monterey Co., Brewer 573; Palomar, Jepson 1543; Tehachapi, Heller 7823; Lloyd Mdws., Kern River, Jepson 4900; Pine Ridge, Fresno Co., Hall & Chandler 243; Bishop, Hall & Chandler 7281; Yosemite Park, Jepson

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3187 (Lake Merced), 4509 (Benson Lake), 3449 (Hetch Hetchy); Lake Eleanor, A. L. Grant 1254; Avery, Calaveras Co., A. L. Grant; Rubicon Park, Lake Tahoe, Setchell & Dobie; Bear Valley, Nevada Co., Jepson; Lake Independence, Jepson 8065; Willow Ranch, Warner Mts., L. S. Smith 940; Shasta Valley, Butler 1414; Indian Valley, ne. Lake Co., Jepson 8982; Knoxville ridge, ne. Napa Co., Jepson 9040.

Var. micranthus Jepson n. comb. Raceme more open and broader (pedicels 34 to 1 inch long), the bracts relatively shorter; flowers usually larger, less delicate, ridge about the gland thickened, outer segments often not clawed .- North Coast Ranges and south to Contra Costa This sometimes approaches Z. fremontii in habit, but the gland is more sharply defined

than in that species.

than in that species.

Locs.—Mt. Diablo, Chandler 978; Tiburon, Jepson; Red Mt., se. Mendocino Co., Jepson 3030; Round Valley, Westerman; Sherwood Valley, Davy 5187; Ft. Bragg, W. C. Mathews; Buck Mt., Tracy 2779; Hubbards Sta., Humboldt Co., Jepson 1907.

Refs.—Zygadenus venenosus Wats. Proc. Am. Acad. 14:279 (1879), type loc. Monterey Co.; Jepson, Fl. W. Mid. Cal. 122 (1901). Var. ambiguus Jones, Contrib. 12:77 (1908). Toxicoscordion venenosum Rybd. Bull. Torr. Club 30:272 (1903). T. arenicola Heller, Muhl. 2:182 (1906), type loc. foothills west of Bishop, Heller 8321. Var. MICRANTHUS Jepson. Zygadenus micranthus Eastw. Bull. Torr. Club 30:483 (1903), type loc. Cahto, Mendocino Co. Fastwood. Toxicoscordion, micranthum, Heller, Muhl. 6:83 (1910). Co., Eastwood. Toxicoscordion micranthum Heller, Muhl. 6:83 (1910).

Z. paniculatus Wats. Sand-corn. Plants 8 to 16 inches high; leaves all sheathing; main raceme with short dense supplementary racemes below; bracts ovate-lanceolate; perianth-segments deltoid-ovate, acute or acuminate, greenish thickened on the back at base, the claws very short or sometimes nearly none; gland seated above the claw, indefinitely margined, sometimes spreading nearly to the middle of the segment; stamens much exserted or at least equaling the segments; anthers yellow; capsule  $\frac{1}{2}$  to 1 inch long.

Sage-brush hills east of the Sierra Nevada crest from Nevada Co. to Siskiyou

Co. Nevada to Washington and Montana.

Biol. Note.—The scales of the hypogaeous winter bud are very large (34 inch broad) and conspicuous. The bulb is seated 6 to 8 inches deep and often gives rise to 2 or 3 shoots.

Loes.—Truckee, Sonne; Mt. Lassen, Jepson 4088; Little Shasta, F. W. Hooper; Buck Creek, Warner Mts., L. S. Smith 928; Fort Bidwell, Manning.

Refs.—Zygadenus paniculatus Wats. Bot. King 343 (1871), based on Oregon, Washington and Nevada plants; Piper, Fl. N.W. Coast 99 (1915). Helonias paniculata Nutt. Jour. Acad. Phila. 7:57 (1834), type loc. Flat-Head River, Mont., Wyeth. Toxicoscordion paniculatum Rydb. Bull. Torr. Bot. Club 30:272 (1903).

**Z.** exaltatus Eastw. Plants 2½ to 3½ feet high; bulb oblong-ovoid, 2 to 3 inches long; basal leaves large (3/4 to 11/4 inches wide), in a conspicuous sheathing tuft; main raceme 8 to 12 inches long, with 3 to 5 supplementary racemes below, the lower bearing only staminate flowers; bracts ovate-lanceolate; perianthsegments oblong-elliptic, with claws; gland extending the length of the claw, bordered on each side by a narrow non-glandular area and terminating upon the base of the blade in a somewhat darker rounded area toothed above; stamens shorter than the perianth; anthers dull white; capsule 3/4 inch long.

Sierra Nevada, from Calaveras Co. to Tulare Co., about 2000 to 4000 feet.

Locs.—Avery Sta., Calaveras Co., A. L. Grant; Bonita Mdw., Tulare Co., Hall & Babcock 5177.

Refs.—Zygadenus exaltatus Eastw. Bot. Gaz. 41:283 (1906), type loc. Mokelumne Hill, F. E. Blaisdell. Toxicoscordion exaltatum Heller, Muhl. 6:83 (1910).

Z. fremontii Wats. STAR ZYGADENE. Plants 11/4 to 21/4 feet high; bulb globose or broadly oblong, ½ to 1¼ inches broad; basal leaves 8 to 16 (or 20) inches long, 5 to 9 (or 13) lines broad, usually somewhat falcate-curving, the cauline few and shorter; main raceme with supplementary racemes below; perianth-segments ovate-lanceolate, 3 to 7 lines long, the outer broader, not clawed or shortly so, the inner contracted to a broad claw; gland greenish yellow, toothed above; stamens about half as long as the segments; capsule oblong, 6 to 10 lines long.

Deep soil on bushy hillsides: Coast Ranges, south to Southern California.

Common and variable. Apr.-June.

Locs.—Rosewood, Tehama Co., Jepson; Round Valley, Mendocino Co., Westerman; Kelseyville, H. Irwin 30; Howell Mt., Jepson 546; Hood's Peak Range, Jepson; Kenwood, Sonoma Co., F. T. Bioletti; Vaca Mts., Jepson 2182; San Pablo Creek, Jepson 3004 (gland darker above the claw and bordered as in Z. venenosus); Berkeley Hills, Tracy 1790; Palo Alto, C. F. Baker; Los Gatos, Heller 7287; Loma Prieta, Davy 659; Winchester, Riverside Co., Hall 383.

Var. minor Jepson. Plants 4 to 8 inches high; raceme simple, short, broad, with few

flowers.—An early form near the coast. Mar.

Locs.—Taylor Mt., Sonoma Co., M. S. Baker 719; San Francisco, Jepson; Burlingame, Inez Smith; Monterey, Jepson 2987; San Luis Obispo, Summers.

Inez Smith; Monterey, Jepson 2987; San Luis Obispo, Summers.

Var. salsus Jepson n. var. Very stout, 34 to 1 foot high; basal leaves in a conspicuous sheathing tuft; glands lighter in color.—(Robustior, unc. 9-12 alta; folia basalia caespitosa vaginalia manifesta; glandulae pallidae.)—Alkaline flats, Vacaville, Jepson (type).

Refs.—Zygadenus fremontii Wats. Bot. King 343 (1871); Jepson, Fl. W. Mid. Cal. 122 (1901). Anticlea fremontii Torr. Pac. R. Rep. 4:144 (1856), type loc. Oakland Hills, Bigelow. Toxicoscordion fremontii Rydb. Bull. Torr. Club, 30:273 (1903). (Z. speciosus Dougl.; Hook. Fl. Bor. Am. 2:177,—1839, type from Cal., Douglas, is an earlier name than Anticlea fremontii but its application is uncertain.) Var. Minor Jepson, l.c. Z. chloranthus var. minor H. & A. Bot. Beech. 402 (1841), type from Cal., Douglas. Toxicoscordion fremontii var. minor Gates, Jour. Linn. Soc. Bot. 44:157 (1918). Var. Salsus Jepson.

5. Z. brevibracteatus Hall. Plants 15 to 22 inches high; bulb round-ovoid, 1 to 11/4 inches broad; basal leaves 6 to 8 inches long, 1/4 inch broad, linear, somewhat revolute and falcate-curving; raceme loose, its pedicels 1/2 to 11/4 inches long, widely or horizontally divaricate; supplementary basal racemes 1 or 2, rigid, widely spreading; perianth-segments 2 to 3 lines long, distinctly shortclawed, the outer rhomboidal-ovate, the inner a little narrower; gland green, extending just above the claw, its lower margin bounded by a sharp low ridge; stamens 2/3 the length of segments; capsule 7 to 8 lines long.

Sandy mesas, western and southern borders of the Mohave Desert.

Locs.—Mt. Pinos, Hall 6533; Cajon Pass, Hall 6219; Hesperia, Jepson 6140; Barstow, Jepson 5813; Shay's Well (nw. of Warren's Well), Jepson 5956.

Refs.—Zygadenus brevibracteatus Hall, Univ. Cal. Pub. Bot. 6:165 (1915), type loc. Cottonwood Sprs., Cottonwood Mts., Hall 6020. Z. fremontii var. brevibracteatus Jones, Contrib. W. Bot. 12:78 (1908), type loc. Victorville. Toxicoscordion brevibracteatus Gates, Jour. Linn. Soc. Bot. 44:158 (1918).

## VERATRUM L. FALSE HELLEBORE

Stem tall and leafy from a short thick rootstock, bearing coarse fibrous roots. Leaves broad, plaited, coarsely nerved. Stem and inflorescence pubescent. Flowers polygamous, greenish or cream-color, in a terminal panicle. Perianth of 6 distinct obovate-oblong segments, somewhat contracted at the base, adnate to the base of the ovary. Stamens 6, opposite the perianth-segments and free from them, shorter by half and recurving; filaments subulate; anthers with confluent cells, cordate. Styles 3, persistent, mostly curved. Capsule 3-celled, 3lobed.—About 10 species, northern hemisphere. (Latin vere, truly, and ater, black, in reference to the color of the roots.)

Ovary glabrous.

Perianth segments not fringed; capsule oblong-ovoid, 7/8 to 11/4 inches long. Flowers green; rare 2. V. viride. Perianth segments deeply fringed; capsule depressed-globose with notched apex, much-

1. V. californicum Durand. Corn Lily. Stem very stout and leafy, suggesting a cornstalk, 3 to 5 or 6 feet high; leaves ovate or elliptic-oblong, sheathing at base, 6 to 12 inches long or the uppermost lanceolate and shorter; panicle 1 to 11/3 feet long, the lower portion often sterile; bracts mostly membranous; pedicels 1 to 4 lines long; flowers dull white, perianth-segments obovate, mostly 266 LILIACEAE

obtuse, 5 to 9 lines long, greenish margined at base, greenish glands at base of segments 2, or one and Y-shaped, often denticulate or erose at apex; capsule

walls firm-chartaceous; seeds broadly wing-margined.

Wet flats and about springs, a characteristic plant of meadows in the Sierra Nevada at 4500 to 8500 feet; also in the North Coast Ranges and high mountains of Southern California. North to Washington, east to Colorado and south into Mexico. Often reported as poisonous to stock and sometimes called False Hellebore. July-Aug.

Locs.—North Coast Ranges: Sisson, Jepson 5796; Log Lake, Shackelford Creek, Butler 534: Trinity Summit, Manning; Dinsmore Ranch, Van Duzen River, Tracy 4280; South Yollo Bolly, Jepson (perianth segments oblong-lanceolate); Sherwood, Davy. Sierra Nevada: Mt. Bidwell, Manning; Bear Valley, Nevada Co., Jepson; Silver Lake, Amador Co., E. Mulliken 134; Rancheria Mt., Jepson 4603; Lake Merced, Jepson 3195; Little Kern River, Culbertson 132; Hassock Mdw., Tule River, acc. Hopping. Southern California: Bluff Lake, San Bernardino Mts., Pettibone; Mt. San Jacinto, Jepson 2324; Palomar, McClatchie.

Refs.—Veratrum californicum Dur. Jour. Acad. Phila. ser. 2, 3:103 (1855), type loc. near Nevada City, Pratten; Jepson, Fl. W. Mid. Cal. 123 (1901).

V. viride Ait. Similar to V. californicum in habit; branches of the panicle more or less drooping; principal bracts foliaceous; perianth green, about 4 lines long.

Subalpine meadows, Siskiyou Co. North to Alaska, east to New Brunswick,

thence south to Georgia.

Loc.—Salmon Mts., Butler 536. Our only known locality in Cal.

Ref.—VERATRUM VIRIDE Ait. Hort. Kew 3:422 (1789), type from North America.

V. fimbriatum Gray. Similar in habit to the preceding; leaves linearlanceolate, ½ to 1½ feet long, 1 to 2 or 4 inches wide; panicle ½ to 1¾ feet long, its branches widely spreading; pedicels 4 lines long; perianth-segments rhombic-ovate, 2 to 5 lines long, the margin cleft into filiform segments, except at the broad base which bears two oblong more or less glandular spots reaching to the middle of the segment and separated by a furrow; capsule walls membranous; seeds green, scarcely margined.

Vicinity of the coast, Mendocino "White Plains" or pine barrens. July.

Locs.—Ft. Bragg, W. C. Mathews; Albion, Davy.
Refs.—Veratrum fimbriatum Gray, Proc. Am. Acad. 7:391 (1868), type loc. Mendocino
coast plain, Bolander; Jepson, Fl. W. Mid. Cal. 123 (1901).

V. insolitum Jepson n. sp. Stems 4 to 5 feet high; leaves elliptic, acute, 7 to 8 inches long, the uppermost lanceolate, 6 to 7 inches long or less; panicle 11 to 20 inches long, composed of elongated lanate-tomentose racemes; perianthsegments white, 3 to 4 lines long, obovate, mostly obtuse, irregularly ciliate or erose, or the inner segments irregularly and very shallowly fimbriate, all with 2 dark glandular spots at base; ovary densely woolly; capsule unknown.—(Folia elliptica acuta unc. 7-8 longa, summa lanceolata; panicula racemis elongatis lanato-tomentosis; segmenta perianthii lin. 3-4 longa, alba obovata impariter erosa, ciliata vel breviter fimbriata, basi maculis duabus atratis glanduliferis; ovarium tomentosissimum.)

Red-clay hills, in chaparral, Del Norte Co. Also west fork Illinois River,

southern Oregon.

Locs.—Adams Sta. to Shelley Creek, Jepson 2915 (type); Red Hill (South Fork Smith River), Jepson 2900.

## 7. LEUCOCRINUM Nutt.

Leaves tufted on a very short rootstock, the roots cordlike. Flowers showy, pure white, fragrant, in a central cluster on the ground, the pedicels arising directly from the rootstock. Perianth persistent, salverform, its tube slender, very much elongated, its segments oblong-lanceolate. Stamens 6, inserted near the summit of the tube. Ovary ovate-oblong, seated below the ground at the

base of the perianth-tube; style 1, persistent, elongated, tubular, the orifice slightly 3-lobed. Capsule triangular-obovate, loculicidal. Seeds angled, black.-Species one, western United States. (Greek leuco, white, and krinon, a lily.)

L. montanum Nutt. SAND LILY. Leaves linear, many-nerved, 3 to 5 inches long, ½ to 2½ lines broad, the bases surrounded by scarious bracts; pedicels 2 to 6 lines long; perianth-segments oblong, 7 to 9 lines long, the tube 2 to 5 inches long.

Mountain valleys, northern Sierra Nevada, from Sierra Co. to Modoc and Siskiyou cos., 4000 to 5000 feet. Plentiful in its special localities but the localities

Oregon and Nevada east to Nebraska.

Locs.—Adin, M. S. Baker; Ft. Bidwell, Manning.

Refs.—Leucockinum montanum Nutt.; Gray, Ann. Lyc. N. Y. 4:110 (1837), type loc. plains of the upper Platte River, Nuttall; Wats. Bot. King 349, pl. 36, figs. 1-3 (1871).

# 8. HESPEROCALLIS Grav

Stem straight, simple, somewhat leafy, arising from a tunicated bulb. Leaves narrow. Flowers in a raceme, with conspicuous scarious bracts and pedicels jointed at the summit. Perianth white, withering-persistent, funnelform, 6-cleft into narrowly obovate segments. Stamens 6, inserted on the throat. Style equaling the perianth or slightly exserted; stigma disk-shaped. Capsule subglobose, loculicidal. Seeds numerous, horizontal, flattened, in 2 rows in the cells, jet black.—Species 1, deserts of Southern California and western Arizona. (Greek hesperos, western, and kallos, beauty.)

H. undulata Gray. Desert Lily. Stem 1 to 2 feet high, 4 to 18-flowered; basal leaves somewhat fleshy, carinate, wavy-margined, 1 to 2 feet long and 1/4 to 34 inch wide, the margin more or less undulate; cauline leaves few, shorter; perianth 21/4 to 23/4 inches long, its tube half as long as the segments, the segments narrowly obovate, 4 to 6 lines wide, with a broad 5 to 7-lineate bluishgreen band on the back; capsule 6 to 10 lines long, abruptly tipped with the persistent style base.

Sandy valleys or rocky hills: eastern Mohave Desert and the Colorado Desert.

Western Arizona. Mar.-Apr.

Locs.—Minneola, Hall & Chandler 6829; Ludlow, Jepson 5502; Needles, Ruby Warren; Santa Maria Mts., Schellenger; Carrizo Creek, T. Brandegee; Salt Creek, F. Stephens. "Often spoken of as exceedingly rare, but during my 1905 journey into the desert it was sending up its stalks, laden with beautiful flowers, from every sand-patch between Mecca and Paloverde on the Colorado Desert and between Bagdad and Newberry on the Mohave."—H. M. Hall in litt. ,Vallecito, Jepson & Dutton 8584.

Ref.—Hesperocallis undulata Gray, Proc. Am. Acad. 7:391 (1868), based on spms. from along the Colorado River (Jessup Rapids, Newberry, and Fort Mohave, Cooper).

#### 9. ODONTOSTOMUM Torr.

Stem flexuous, branching, from a depressed corm. Leaves linear, mostly basal, sheathing the stem. Flowers in bracted racemes. Perianth with a narrow tube, its segments 6, soon reflexed. Stamens 6, inserted on the throat and alternating with as many short staminodia; the stamen opposite the lower outer segment stands alone and faces the remaining 5, which approximate each other on the upper side of the flower. Style 1; stigmas 3. Ovules 2 in each cell but only 1 maturing. Capsule obovate, 3-Iobed, loculicidal.—Species 1. (Greek odous, tooth, and stoma, mouth, on account of the erect subulate filaments at the throat of the

1. O. hartwegii Torr. Erect, 5 to 10 inches high; basal leaves 3 to 9 inches long, 2 to 5 lines wide, with caudate-attenuate apex; racemes 2 to 5 inches long; bracts and bractlets subulate; perianth-tube 2 to 3 lines long, the reflexed seg-

ments as long or a little longer, narrowly oblong, 5 or 6-nerved.

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Dry hard soil: Sierra Nevada foothills from Mariposa Co. to Butte Co.; local in the foothills of the middle and inner North Coast Ranges (Napa Co. and Tehama Co.); 400 to 1300 feet. May.

Locs.—St. Helena, Jepson; Manzanita Flat, Dibble Creek, w. Tehama Co., Jepson; Redding, Heller 7846; near Chico, R. M. Austin; Auburn, Sonne; Rose Sprs., Placer Co., M. H. Gates; Angels Camp, Davy; Chinese Camp, Jepson 6312; Agua Fria Cañon, Mariposa Co.,

Refs.—Odontostomum hartwegh Torr. Pac. R. Rep. 4:150, pl. 24 (1857), type loc. Ione

Valley, Bigelow; Jepson, Erythea, 2:157 (1894), Fl. W. Mid. Cal. 114 (1901).

## 10. SCHOENOLIRION Torr.

Stem simple, scapose, this and the linear-elongated leaves from a tunicated bulb. Raceme elongated, densely many-flowered, with 1 or 2 short supplementary racemes below. Flowers on very short pedicels jointed at the summit. Perianth white, becoming scarious, persistent; segments 6, distinct, oblong, 3-nerved. Stamens 6, adnate to the base of the perianth-segments. Ovary ovate, short-stipitate, the cells 2-ovuled. Style persistent; stigma 3-cleft. Capsule loculicidal; seeds black.—Species 5, North America. (Greek schoinos, a rush, and lirion, a

S. album Dur. Scape 3/4 to 5 feet high; leaves flat, 1/2 to 2 feet long, 2 to 6 lines wide; perianth white, tinged or tipped with green, pink or lilac, its segments linear-oblong, obtuse, 2½ to 3 lines long; stamens about equaling the perianth; ovary slightly 6-lobed; style slightly 3-cleft; capsule globose-ovate, 3 lines long.

Mountain swamps, northern Sierra Nevada from Plumas Co. to Mt. Shasta, thence southwest to Mendocino Co.: 3500 to 7000 feet. Southern Oregon. Apr.-

Locs.—Red Mt., n. Mendocino Co., Bolander 6559; Trinity Summit, Davy 5855; Forks of Salmon, Jepson 2082; Red Hill, Del Norte Co., Jepson 2902 (petals soon reflexed and the Salmon, Jepson 2082; Red Hill, Der Norte Co., Jepson 2902 (petals soon fenexed and the membranous margins involute along the green midvein; perhaps a distinct form); Quartz Valley, w. Siskiyou Co., Butler 790; Mt. Eddy, Copeland 3864; Sisson, Jepson 5789; Dead Horse Cañon, e. Siskiyou Co., M. S. Baker; Bear Valley Mts., Shasta Co., M. S. Baker 562; Colby, Butte Co., R. M. Austin 739; Snake Lake Valley, Plumas Co., Hall 9300.

Refs.—Schoenolirion album Dur. Jour. Phila. ser. 2, 3:103 (1855), type loc. Nevada City, Pratten. Hastingsia alba Wats. Proc. Am. Acad. 14:242 (1879).

2. S. bracteosum Jepson n. comb. Habit similar to S. album; perianth segments dull white, lanceolate, acuminate, 4 to 5 lines long, the stamens about half as long.

Bogs and stream banks, north boundary of Del Norte Co. and adjacent Oregon.

Too little known to us.

Loc.—Highest Siskiyou Mts., Waldo-Crescent City road, Cusick 2912.

Refs.—Schoenolirion bracteosum Jepson. Hastingsia bracteosa Wats. Proc. Am. Acad. 20:377 (1885), type loc. Eight Dollar Mt., Curry Co., Ore., Howell.

### 11. CAMASSIA Lindl.

Stem slender, scapose, arising from a tunicated bulb, the linear leaves basal. Flowers dark blue or nearly white, in a simple raceme. Bracts scarious. Pedicels jointed at the summit. Perianth-segments 6, distinct, oblanceolate, nerved, somewhat spreading. Stamens 6, on the base of the perianth, shorter than the segments. Style filiform, slightly 3-cleft at apex, the lower part persistent. Capsule 3-lobed, loculicidally 3-valved. Seeds several in each cell.—Species 3, North

America. (Quamash or camass, the name of the northwest Indians.)

Bibliog.—Coville, F. V., Technical Name of the Camas Plant (Proc. Biol. Soc. Wash.
11:61-65,—1897). Piper, C. V., Notes on Quamasia (Proc. Biol. Soc. Wash. 29:77-82,—1916). 

C. quamash Greene. Camass. Scape stoutish, 1 to 2½ feet high; raceme 5 to 25-flowered; flowers dark blue, rarely white; perianth-segments unequal, spreading unequally in 2 sets of 3 each, nearly 6 to 10 lines long, each twisted separately after blooming; capsule obtusely angled, its valves pinnately veined.

Wet meadows or wet bottoms, Sierra Nevada, 4500 to 6500 feet; high North

Coast Ranges. North to British Columbia and east to Utah.

Locs.—Round Mdw., Giant Forest, Jepson 672; Pine Ridge, Fresno Co., Hall & Chandler (perianth-segments twisting over ovary); Little Yosemite, Hall 9047; Rancheria Mt., Yosemite Park, Jepson 4604; Truckee, Sonne; Modoc Co., M. S. Baker; Mt. Hull, Hall 9546a (twisting perianth!).

Refs.—Camassia Quamash Greene, Man. Bay Reg. 313 (1894). Phalangium quamash Pursh, Fl. 1:226 (1814), type loc. Weippe, Ida., Lewis. Quamasia quamash Cov. Proc. Biol. Soc. Wash. 11:64 (1897). Camassia esculenta Lindl. Bot. Reg. t. 1486 (1832).

C. leichtlinii Wats. Similar to C. quamash; flowers dark blue to cream color; perianth-segments 10 to 12 lines long, spreading regularly in a perfect star, withering and twisting over the capsule like a bon-bon, at length deciduous as a whole; capsule oblong-obovate, slightly notched at apex, its valves closely veined horizontally.

Wet flats or grassy plains; Marin and Napa cos. to Humboldt Co., and easterly

to Sierra Co. North to British Columbia.

Locs.—Inverness, Jepson 8302 (perianth-segments withering separately); Napa Valley, Clara Hunt; Red Mt., se. of Ukiah, Jepson 3035; Ft. Bragg, W. C. Mathews; Willow Creek, Trinity River, Tracy 3388; Sierra Valley, Alma Ames.

Refs.—Camassia leichtlinii Wats. Proc. Am. Acad. 20:376 (1885). Chlorogalum leicht-

linii Baker, Gard. Chron. ser. 2, 1:689 (1874), type collected by Jeffrey, probably in the Umpqua Valley, Ore., and not in "British Columbia," acc. Piper. Camassia esculenta var. leichtlinii Baker, Bot. Mag. t. 6287 (1877).

## 12. CHLOROGALUM Kunth.

Stem from a tunicated bulb, often tall, almost leafless, ending in a panicle of racemose branches. Leaves of the basal tuft long-linear. Bracts small and scarious. Pedicels jointed at the summit. Perianth white, purple or pinkish, persistent and at length twisted over the overy; segments 6, distinct, spreading, ribbon-like, with 3 distinct but closely approximate nerves down the middle. Stamens 6, rather shorter than the segments and inserted on their bases. Style long-filiform, slightly 3-cleft at apex. Capsule broadly turbinate, 3-lobed, loculicidal, with 1 or 2 seeds in each cell.—Species 4, California and adjacent borders north and south. (Greek chloros, green, and gala, milk or juice.)

Perianth-segments rotate-spreading, 8 to 10 lines long; bulb with a heavy coat of coarse fibers; 

Perianth-segments somewhat spreading from above the base, 3 to 5 lines long; bulb with a membranous coat; leaves 1/4 inch wide or less.

Pedicels shorter than the perianth; flowers white or pinkish.

Flowers white with yellowish-green lines; style included; ovary on a short stipe... 2. C. angustifolium.

Flowers white with rose-colored midnerve or pinkish; style exserted as ovary matures; ovary sessile ..... .....3. C. parviflorum.

Pedicels as long or longer than the perianth; flowers blue or purplish; ovary sessile..... 4. C. purpureum.

C. pomeridianum Kunth. Soap Plant. Plants 2 to 10 feet high, with ample spreading panicle; bulb 3 to 4 inches long and 1½ to 2 inches thick with a very dense coat of coarse brown fibres; basal leaves numerous,  $\frac{3}{4}$  to  $2\frac{1}{2}$  feet long, ½ to 1½ inches broad, carinate, strongly undulate; pedicels slender, about 3 to 6 lines long; perianth-segments linear, 8 to 10 lines long, white, purpleveined, spreading widely; capsule 3 lines long, the valves pinnately nerved.

Dry open low hills and plains, Sierra Nevada foothills, Great Valley, Coast Ranges, south to cismontane Southern California, and north to southern Oregon.

Absent from the Colorado and Mohave deserts and the arid region east of the Sierra Nevada, and the Redwood belt. July-Aug.

Locs.—Bear Valley, Nevada Co., Jepson; Gwin Mine, Calaveras Co., Jepson; Hetch-Hetchy, Jepson; North Fork Kaweah River, Jepson; Hupa Valley, P. E. Goddard; Mt. Konocti, Lake Co., Jepson; Mt. Tamalpais, E. Mulliken 72; Little Oak, Solano Co., Jepson; Coyote Creek, Santa Clara Co., Jepson; San Luis Obispo, Summers 825; Lower Rubio Cañon, Peirson 10; San Bernardino, Parish.

Refs.—CHLOROGALUM POMERIDIANUM Kunth. Enum. Pl. 4:682 (1843); Torr. Bot. Mex. Bound. 218, pl. 60 (1859); Wats. Bot. Cal. 2:159 (1880); Jepson, Fl. W. Mid. Cal. 121 (1901). Anthericum pomeridianum Ker. Bot. Reg. t. 564 (1821), type not given. Laothoe pomeridiana

Raf. Fl. Tellur. 3:53 (1836).

C. angustifolium Kell. Plants 11/6 to 2 feet high; bulb-coats membranous, light reddish-brown; basal leaves 4 to 12 inches long, 1 to 2 or 3 lines broad, becoming revolute; panicle with few ascending branches; pedicels about 2 lines long; perianth funnelform-campanulate, the segments oblong-linear, 4 to 5 lines long, white with yellowish-green veins; ovary on a short stipe.

Lower foothills of the Sierra Nevada, Calaveras Co. north to Shasta Co.,

thence south in the inner Coast Range to Mendocino Co.

Locs.-Milton, Davy 1229; Ione, Braunton 1005; Blue Ravine, Eldorado Co., K. Brandegee;

Redding, Hall & Babcock 4003; Round Valley (Zoe, 4:159).

Refs.—Chlorogalum angustifolium Kell. Proc. Cal. Acad. 2:104, fig. 30 (1863), type loc. Shasta, Veatch; Wats. Bot. Cal. 2:160 (1880); Jepson, Fl. W. Mid. Cal. 121 (1901). Laothoe angustifolia Greene, Leafl. 1:91 (1904).

C. parviflorum Wats. Plants 1 to 2 feet high; bulb 1 inch in diameter; basal leaves grass-like (2 to 3 lines broad); pedicels short, 1 or rarely 2 lines long; flowers pinkish or white with rose-colored midnerve; perianth-segments oblong-lanceolate, spreading from above the base, 3 or sometimes 4 lines long; style exserted as ovary matures; ovary broad and obtuse, sessile.

Cismontane Southern California in Riverside and San Diego cos., from the

coast inland 24 to 35 miles.

Locs.—Menifee, Riverside Co., E. Foster; Oceanside, Parish 4444; San Diego, Jepson 1600; Alpine, T. Brandegee.

Refs.—Chlorogalum parviflorum Wats. Proc. Am. Acad. 14:243 (1879), type loc. El Cajon Valley, San Diego Co., D. Cleveland. Laothoe parviflora Greene, Leafl. 1:91 (1904).

C. purpureum Brandegee. Plants 14 to 20 inches high; bulbs lightcolored, ovoid, 34 to 1 inch in diameter; basal leaves narrowly linear, 1 to 2 lines wide, undulate; pedicels as long or longer than the (3 lines long) perianth; perianth-segments spreading from above the base, oblong-ovate, blue or purplish with 3 darker midveins; stamens about equaling the segments; style sometimes slightly exserted in old flowers; ovary sessile.

Western Monterey Co. June.

Locs.-Jolon, Hall 10019; Milpitas Ranch, Eastwood.

Refs.—CHLOROGALUM PURPUREUM Brandegee, Zoe 4:159 (1893), type loc. Santa Lucia Mts., W. Vortriede. Laothoe purpurea Greene, Leafl. 1:91 (1904).

#### ALLIUM L. WILD ONION 13.

Stem scapose, from a tunicated or sometimes rhizome-like bulb or from a corm, with basal leaves, and bearing an unbel or head of flowers subtended by 2 or 3 thin whitish or scarious bracts. Herbage with the characteristic taste and odor of onions. Leaves narrow and plane, or convolute-filiform or terete. Perianth of 6 distinct or nearly distinct equal 1-nerved segments, campanulate or spreading. Stamens inserted on the base of the segments; filaments often dilated below. Ovules 2 (rarely several) in each cell; style filiform, persistent; stigma simple or 3-parted. Capsule obovate or globose, obtusely 3-lobed, often crested; seeds 1 or 2 in each cell, black, wrinkled.—Species 250, north temperate zone. (Ancient Latin name of garlic.)

# A. Scape terete; leaves 1 to several, linear, filiform or terete.

1. Plants with rootstocks and bulbs.

Rootstock crowned by the bulb, more or less persistent; bulb narrowly oblong or elongated ovoid, heavily sheathed with the bases of several leaves.  Scapes 1½ to 3 feet high; bulbs white or light-colored, narrowly oblong, ½ to 1¼ inches broad
Scapes 8 to 12 inches high; bulbs generally deep red, elongated ovoid, ½ to ¾ inch broad.  2. A. haematochiton.
Rootstock slender, horizontal, bearing terminally one or few corms and giving rise to an erect scape; corm short-ovoid or round
2. Plants without rootstocks; bulb ovoid or globose; leaves deciduous above outer bulb-coats.  Bulb-coats with indistinct reticulation or none.  Leaves terete or sub-terete, solid; ovary crests conspicuous.  Scapes 12 to 20 inches high; bulbs pinkish; leaves 1 or 2
at tip, sometimes spreading; mostly of the desert slopes
long; high San Gabriel Mts
Leaves plane.  Scapes 4 to 15 inches high; ovary crests conspicuous; perianth-segments broadly ovate to lanceolate.  Flowers 5 to 6 lines long; ovary crests twice as long as the ovary
Flowers 3 to 4 lines long; ovary crests shorter than the ovary.  Perianth-segments acuminate, rose-color.  Scapes solitary
Scapes ¼ to 2½ inches high; ovary crests evident to obscure; perianth-segments lanceolate to oblong, obtuse to acuminate.  Stamens shorter than the perianth; Sierra Nevada
Bulb-coats with distinct reticulation.  Reticulation of bulb-coats undulate-horizontal.  Leaves 2; bulbs gray; ovary without crests
Reticulation of bulb-coats close, strongly serrate-horizontal.  Ovary crests minute, central.
Outer perianth-segments only slightly wider than the inner.  Perianth commonly pink; pedicels equal, ¼ to ½ inch long; interior
Perianth rose-purple; pedicels unequal, ¼ to ¾ inch long; maritime
Outer perianth-segments twice as wide as the inner and slightly longer; perianth rose-purple; pedicels unequal, ¾ to 1¼ inches long
Reticulation of bulb-coats coarse quadrate to hexagonal.
Perianth-segments deep rose-color, acuminate, the margins undulate-serrulate; pedicels ½ to 1 inch long 21. A. acuminatum.  Perianth-segments pinkish to rose-color, acute, the margins entire; pedicels ¼ to ½
inch long
B. Scape much flattened and 2-edged or narrowly winged; leaves usually 2, broadly linear or falcate.
Perianth-segments narrowly lanceolate, long acuminate, or becoming filiform-subulate; stamens nearly equaling segments or exserted; ovary not crested; bulb-coats without reticulation; northern Sierra Nevada

Perianth-segments ovate-lanceolate, acute to acuminate; stamens 1/2 to 3/4 as long as, or sometimes equaling, the segments.

Ovary crests consisting of a curved ridge; bulb-coats mostly with faint reticulation; northern Sierra Nevada.

Filaments dilated at base but distinct.... 

Ovary with ridges of the lobes produced above into prominent crests; filaments distinct; bulb coats not reticulated; Coast Ranges.

Umbels loose (pedicels 6 to 13 lines long)...... A. falcifolium. Umbels more compact (pedicels 4 to 7 lines long) 27. A. breweri.

A. validum Wats. Swamp Onion. Scape stout, 2-edged above, 3 to 6 lines in diameter, 11/2 to 3 (or 31/2) feet high; bulb 1/2 to 11/4 inches thick and 1½ to 2 times as long, crowning a very stout rootstock; roots thick and coarse; bulb-coats white to light reddish-brown, prominently ribbed, continuous with the broad leaves, these 4 to 6 lines wide, 1 to 2 (or 3) feet long; perianth-segments 3 to 6 lines long, lanceolate-acuminate, rose-color to nearly white; stamens and style usually exserted; capsule large, subglobose, not crested.

Wet meadows, Sierra Nevada north to Siskiyou Co., thence southerly to

Trinity Co.; 4000 to 9000 feet. Common. Also in Oregon.

Locs.—Garfield Forest, Sequoia Park, Jepson 4661; Farewell Gap, Jepson 1145; Lake
Merced, Yosemite Park, Jepson 3214; Kennedy Mdws., A. L. Grant 178; Silver Lake, Amador
Co., Mulliken 139; Suzy Lake, El Dorado Co., Jepson 8184; Donner Lake, Sonne; Warner Mts., L. S. Smith 1131; Cedar Spr., Mt. Shasta, Jepson; Shackelford Creek, w. Siskiyou Co., Butler 112; Twin Lakes, Trinity Co., Eastwood.

Ref.—Allium Validum Wats, Bot. King, 350 (1871), type loc. Mono Pass, Bolander 6248.

2. A. haematochiton Wats. Scape stout, flexuous, 7 to 12 inches high; bulb elongated-ovoid, ½ to ¾ inch broad, its coats usually deep red, rarely pale pink; leaves many, abruptly narrowing or filiform above the broad sheaths; pedicels numerous, ¼ to 1 inch long; perianth-segments deep rose-color (or often nearly white) with darker midnerve, broadly ovate-acute, 3 to 4 lines long; filaments 2/3 as long as the perianth-segments, narrowly subulate, with adnate deltoid bases; ovary white, truncate with very short rounded or undulate dark red crests.

Dry hills and mountain slopes from San Luis Obispo Co. to San Diego Co. Locs.—San Luis Obispo, Summers; Lockwood Valley, Mt. Pinos, Hall 6333; Banning, R. J. Smith 300; Strawberry Valley, San Jacinto Mts., Hall 2096; Palomar, Jepson 1487; La Mesa, San Diego Co., Jepson 6679.

Refs.—Allium Haematochiton Wats. Proc. Am. Acad. 14:227 (1879), type loc. San Luis

Obispo, Brewer 462; Abrams, Fl. Los Ang. 84 (1904).

A. unifolium Kell. Scape stout, 1 to 2 feet high, rising from a deeply seated short horizontal rootstock bearing one or a few corms, only the rootstock or base of scape rooting; reticulation of corm coats irregular to vertical undulate; leaves 4 or 3; bracts 2, large, acuminate, membranous; umbels 10 to 30flowered, the pedicels 1 to 1½ inches long; flowers lavender-pink; segments broadly oblong-ovate, 5 to 7 lines long, \( \frac{1}{3} \) longer than the stamens and style; ovary not crested, but with quadratish lobes.

Rich moist lands in the valleys or open hills: Coast Ranges, 20 to 400 feet,

from Monterey Co. north to Humboldt Co. Local.

Biol. Note. The stem arises from a corm which through exhaustion becomes a rootstock as is evidenced by the husk of the former corm which for a time surrounds it. The rootstock sends out two prongs in opposite directions or nearly, each developing a corm. Apparently these new corms become independent the next season, each sends up a stem, and at the same

Locs.—Pacific Grove, Heller 6845; Mt. Diablo, Jepson 7588; Berkeley and Mt. Tamalpais, acc. Behr; Conn Valley, Napa Co., Jepson; Ft. Bragg, W. C. Mathews 51; White Thorn Valley,

Mattole River, Tracy 5004; Eureka, Tracy 4078.

Refs.—ALLIUM UNIFOLIUM Kell. Proc. Cal. Acad. 2:112, f. 35 (1863), type loc. Oakland; Wats. Bot. King, 486, pl. 36, figs. 9-10 (1871); Baker, Bot. Mag. t. 6320, figs. 1-4 (1877); Behr, Fl. Vic. S. F. 287 (1888); Jepson, Fl. W. Mid. Cal. 119 (1901). Var. LACTEUM Greene. Pitt. 2:55 (1890), type loc. San Luis Obispo Co., Lemmon. Stouter and more succulent; projectly white. Fr. Acad. perianth white.-Ex. char.

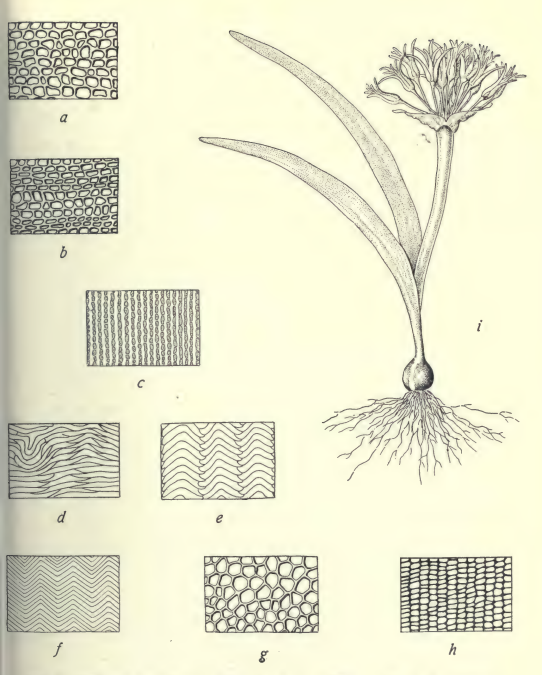
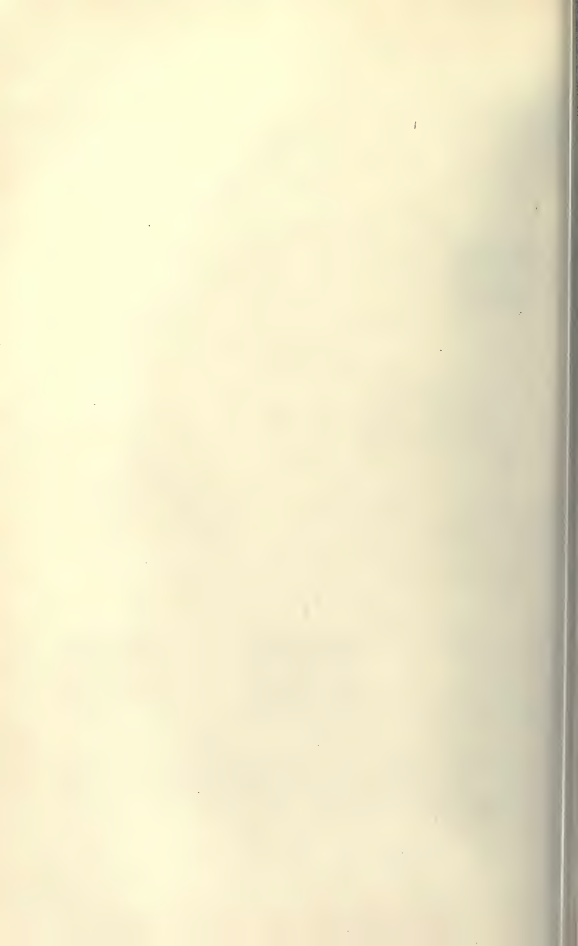


Fig. 47. Bulb coat reticulations in Allium: a, A. Parryi Wats.,  $\times$  20. b, A. Fimbriatum Wats.,  $\times$  20. c. A. Sanbornii Wood,  $\times$  10. d, A. Hyalinum Curran var. Praecox Jepson,  $\times$  10. e, A. Peninsulare Lemmon,  $\times$  10. f, A. Bolanderi Wats.,  $\times$  10. g, A. Acuminatum Hook.,  $\times$  5. h, A. Lacunosum Wats.,  $\times$  10. i, habit of A. Falcifolium H. & A.,  $\times$   $\frac{1}{2}$ .



4. A. intactum Jepson n. sp. Scape 12 to 20 inches high, stiff, slightly flexuous or erect; bulb-coats numerous, pinkish, the reticulation vertical, minutely rectangular; leaves 1 or 2, terete, solid, sheathing the stem 3 to 6 inches, the sheath entire (not split down); bracts 3, large, ovate-acuminate with attenuate tips; umbels round, densely flowered; pedicels slender, ½ to ¾ inch long; perianth-segments pink to rose-color with deeper midnerve, rather thin, lanceolateacuminate, erose, 2 lines long; stamens equaling or exceeding the perianth; filaments opposite the inner segments with long narrow triangular bases adnate to the petal for almost half their length, the alternate filaments with short deltoid bases; style exserted, stigmas 3-parted; ovary with very thin walls and 6 conspicuous thin crests; crests as long as the ovary; capsule one-seeded.—(Scapus rigidus, leviter flexuosus vel erectus, unc. 12-20 altus; reticulum tunicae bulbi minute rectangulare ad perpendiculum directum; folia 1-2, teretia, non cava; stamina perianthio aequantia vel hoc superantia; cristae ovarii 6 conspicuae tenues aequantes ovario; capsula monosperma.)

Placer Co. (Cape Horn, K. Brandegee, type); not otherwise known.

5. A. parryi Wats. (Fig. 47a.) Scape 3 to 6 inches high; bulb coats reddish brown, quadratish-reticulate; leaf solitary, as long as or slightly longer than the scape, the sheath entire, about ½ as long as the scape; pedicels 4 to 8 lines long; perianth-segments lanceolate, acuminate, erect, 3 to 4 lines long, white to pale rose; stamens opposite the outer segments about 3/4 their length; ovary crests conspicuous, emarginate to erose.

San Bernardino Mts., 6500 feet.

Locs.—Bear Valley, Parish 3761, 3078. The genuine form has been collected only in the San Bernardino Mts., but the variants of A. fimbriatum simulate it very closely in a continuous

Ref.-ALLIUM PARRYI Wats. Proc. Am. Acad. 14:231 (1879), type loc. San Bernardino Co., Parry 390 (specifically in Big Bear Valley acc. to Parish).

6. A. fimbriatum Wats. (Fig. 47b.) Scape 2 to 3 inches high, the leaves terete, narrow (½ to 1 line broad), exceeding the scape; sheaths entire; pedicels 2 to 6 lines long; bracts 2, sometimes 3 or 4; perianth dark to pale rose, its segments ovate-lanceolate, 4 to 5 (or 6) lines long, erect but the tips more or less recurving; stamens \(\frac{1}{2}\) as long as the segments; ovary crests 2 to each lobe, finely toothed or fimbriate to nearly entire.

Ranges bordering the desert from San Diego Co. north through the Mohave

Desert.

Locs.—Mt. Pinos, Hall 6557; Mt. Soledad, Johnston 2251; Providence Mts., Munz, Johnston & Harwood 4218; Ord Mt., Jepson 5879; Vandeventer, San Jacinto Mts., Jepson 1461; Blair Valley, e. San Diego Co., Jepson 8693; Vallecito, Jepson 8537; Jacumba, T. Brandegee.

Var. mohavense Jepson n. var. Perianth-segments ovate, bluntish or rounded, 3 lines long, commonly pale pink; ovary crests sparingly toothed or emarginate.—(Segmentis perianthium late ovatis obtusis, erectis, apice non recurvatis, lin. 3 longis; cristis ovarium subintegris.)—

Eastern Mohave Desert (Calico Mts., Jepson 5403, type.)

Var. aboriginum Jepson n. var. Umbels relatively loose, the pedicels 8 to 10 lines long; ovary crests long and thin, toothed.—(Umbella sublaxa, pediculi lin. 8-10 longi; cristis ovarium longis tenuibus dentatis.)—Southern Sierra Nevada from Fresno Co. to Tulare Co., and

inner North Coast Range.

Locs.—Pine Ridge, Fresno Co., Hall & Chandler 201; Erskin Creek, Purpus 5332; Walker's Basin, T. Brandegee; Indian Valley, ne. Lake Co., Jepson 8995 (type).

Refs.—Allium fimbriatum Wats. Proc. Am. Acad. 14:232 (1879), type loc. Mohave River, Palmer. A. parishii Wats. l.c. 17:380 (1882), type loc. Cushenberry Sprs., Parish. MOHAVENSE Jepson. Var. ABORIGINUM Jepson.

A. DAVISIAE Jones, Contrib. 12:78 (1908), type loc. granite rocks, Victorville, Mohave Desert, is probably close to A. fimbriatum var. mohavense; it has 2 bracts; perianth-segments oval, acute, rather rigid, white, green ribbed, ½ longer than the stamens; but the ovary is not crested (ex. char.).

A. DECIPIENS Jones, Contrib. 10:16 (1902); A. inyoensis Jones l.c. 10:86, type loc. "Summit, Owens Valley, 7000 ft.," seems near A. fimbriatum, but we have seen no specimens.

7. A. peirsonii Jepson n. sp. Scape stout, 3 to 4 inches high; leaf 1, terete or teretish, 1 to 21/2 lines thick, 4 to 81/2 inches long above the sheath (much exceeding the scape); flowers many in a compact umbel, the pedicels 3 to 4 (or 5) lines long; bracts 2; perianth reddish or light pink, 6 to 7 lines long, the segments straight, stamens about 3/4 the length of the perianth-segments; ovary crests prominent, slender, often as long as the ovary, toothed at apex.—(Scapus robustus, unc. 3-4 altus; folium singulare, teres vel subteres, lin. 1-21/2 diametro, lin. 4-81/2 longum; umbella compacta, multiflora; perianthium lin. 6-7 longum, segmentis rectis; cristis ovarium conspicuis gracilibus, apice dentatis saepe aeque longis ac ovarium.)

Rock slides, high canons of the San Gabriel Mts., 5350 to 9400 feet.

Locs.-Mt. San Antonio, Peirson 3 (type); San Antonio Cañon (head), Johnston 1446; Rock Creek (head), Peirson 267; divide betw. Mt. Lowe and Mt. Markham, Peirson 1.

8. A. atrorubens Wats. Three to 4 inches high; bulb-coats without distinct reticulation; pedicels 15 to 20, 6 to 7 lines long; bracts 2 or 3; leaves coiled at tip; flowers dark or lead-purple; perianth-segments stiff, long-acuminate, 4 to 5 lines long.

East side of the Sierra Nevada.

Locs.—Reno, Nev., Cowgill. Owens Valley, Cal., acc. Jones (Contrib. 10:16), who says the

corms produce runners with brilliant shiny bulblets strung along them.

Ref.—Allium atrorubens Wats. Bot. King, 352, pl. 38, figs. 4-5 (1871), type loc. west Humboldt to the Havallah Mountains, Nev.

9. A. anserinum Jepson n. sp. Scape terete, 5 to 6 inches high; leaf one, flat; umbel about 20-flowered; pedicels about 4 lines long; perianth purplish or pinkish, its segments oblong-ovate, 5 to 6 lines long, spreading at tip; stamens about 2/3 as long as the perianth; ovary-cells with 2 crests; crests oblongish, much lacerate or laciniate, twice as long as the ovary; stigma slightly 3-cleft.— (Scapus teres, unc. 5-6 altus; folium singulare planum; ovarium 2-cristatis lobis; cristae suboblongae, multum laceratae, duplo longiores ovario.)

Modoc Co.

Loc.—Goose Lake Valley, R. M. Austin (type).

A. campanulatum Wats. Scape 4 to 7 or 11 inches high, erect, often flexuous; leaves 2; umbel 10 to 50-flowered; pedicels 4 to 15 lines long; flowers somewhat campanulate, pink or rose-color; perianth-segments broadly ovate, acute or short-acuminate, 3 to 4 lines long, nearly equal, \( \frac{1}{4} \) longer than the very slender stamens and style; filament bases nearly equal; ovary prominently crested, the crests somewhat horizontal.

Usually in dry places, Sierra Nevada, south to Tehachapi, north to Shasta Co., thence southerly to eastern Humboldt Co., 3000 to 6000 feet. Passing into var. bidwelliae at the higher altitudes. The accumulation of material has also tended to weaken the distinctions between A. campanulatum and A. bisceptrum but we continue to retain the two as species.

Loes.—Tehachapi, Greene; Marble Fork, Sequoia Park, Jepson 648; Huntington Lake, Fresno Co., A. L. Grant 1045; Volcano Creek, Tulare Co., Jepson 4928a; Hazel Green, Hall & Babcock 3403a; Sonora Pass, A. L. Grant; South Fork Bear Creek, Shasta Co., Hall & Babcock 4145; Buck Mt., Humboldt Co., Tracy 2836.

Var. bidwelliae Jepson n. comb. Perianth-segments ovate at base, long-acuminate above.

Var. bidwelliae Jepson n. comb. Perianth-segments ovate at base, long-acuminate above.

—Sierra Nevada and inner North Coast Range, 6000 to 9000 feet. Western Nevada to Oregon.

Locs.—Horse Mdw., Tulare Co., Hall & Babcock 5136; Benson Lake, Yosemite Park, Jepson 4518; Belle Mdw., Tuolumne Co., Jepson 6470; Lake Lucile, Eldorado Co., Hall & Chandler 4667; Hot Springs Valley, Plumas Co., Jepson 4077; Mt. Hull, Lake Co., Hall 9536.

Refs.—Allium Campanulatum Wats. Proc. Am. Acad. 14:231 (1879), based on Mt. Bullion, Mariposa Co., Bolander 4943, and Plumas Co., M. E. P. Ames; Hall, Univ. Cal. Publ. Bot. 4:196 (1912). Var. Bidwelliae Jepson. A. bidwelliae Wats. l.c., type loc. "above Chico," Annie Bidwell. A. austinae Jones, Contrib. 10:85 (1902), found at Summit and Castle Peak crests very prominent spreading from the summit of the overy "like a rotote corolle"." Peak, crests very prominent, spreading from the summit of the ovary "like a rotate corolla."-Ex. char.

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11. A. bisceptrum Wats. Scapes often stout, commonly in pairs (or 3s or 4s), but frequently solitary, 5 or 10 to 14 inches high; bulb-coats light-colored with indistinct reticulation; flowers few to many, rose-colored; perianth-segments 3 to 4 lines long, unequal, oblong-lanceolate, acuminate, exceeding the stamens, the inner more narrow, their bases hidden by the broad outer ones; filaments with unequal deltoid bases, those opposite the inner perianth-segments with bases expanded and adnate, the alternate ones with mainly free bases; ovary crests 2 or 3 to each lobe, very thin, conspicuous, sometimes much toothed.

East of the Sierra Nevada crest (from Tulare Co. to Placer Co. and north to Modoc Co.), also local on the west slope, and very local in the high inner Coast

Ranges; San Bernardino Mts. Also in Nevada.

Locs.—Alta Mdws., Tulare Co., K. Brandegee; Hazel Green, Jepson; Merced Big Trees, Jepson; Andrews Camp, Inyo Co., K. Brandegee; Walker Lake, Mono Co., Jepson 4448; Kennedy Lake, Tuolumne Co., A. L. Grant 256; mts. of e. Placer Co., Sonne; New Pine Creek, Warner Mts.. L. S. Smith; South Yolo Bolly, Jepson; Frazier Mt., Ventura Co., Hall 6607; San Bernardino Mts., acc. Parish (Pl. World, 20:208).

Refs.—ALLIUM BISCEPTRUM Wats. Bot. King, 351, pl. 37, figs. 1-3 (figure of the flower faulty as respects the base of the filaments), (1871), based on spms. from Downieville, Bigelow, Carson City, Anderson 288, Washoe Valley, Stretch 89.

12. A. sanbornii Wood. (Fig. 47c.) Scape 10 to 14 inches high; outer bulb-coats light-colored, reticulation vertical, minutely white dotted or undulated rectangular; pedicels 3 to 8 lines long, perianth-segments white or pinkish (thin and lax in fruit),  $2\frac{1}{2}$  to 3 lines long, the outer broadly ovate-lanceolate, the inner narrower; stamens and style  $\frac{2}{3}$  the length of the segments ("exserted" in the type); filaments opposite inner segments with adnate bases 11/2 to 2 times the height of the others; capsule thin-walled, 6-crested, the crests oblong or sometimes lanceolate, conspicuous.

Sierra Nevada from Yuba Co. to Mariposa Co., 1500 to 4000 feet; Santa Lucia

Mts. Rare.

Locs.—The type of this species we have not seen, but the following specimens, representing a distinctive natural unit, evidently belong here: Sierra Nevada: Brush Creek, Butte Co., K. Conger; Italian Bar, Tuolumne Co., Jepson 6375; Bluett's Pt., Tuolumne Co., A. L. Grant 709; Devil's Gulch, Mariposa Co., Congdon. Coast Ranges: Cold Spr., Big Sur River, Jepson 2594.

Var. congdonii Jepson n. var. Perianth-segments elliptic-acuminate, very thin, erose; outer bulb-coat with vertical reticulation, not undulated.—(Segmenta perianthii elliptico-acuminata tenuissima erosa; tunica bulbi exterior ad perpendiculum reticulata non undulata.)—Mariposa

Co. (Benton Mills Road, Congdon, type; Josephine Mine, Congdon).
Refs.—Allium sanbornii Wood, Proc. Acad. Phila. 20:171 (1868), type loc. Foster's Bar, N. Fork Yuba River, S. S. Sanborn; Wats. Bot. King, 486, pl. 37, fig. 7 (1871), Proc. Am. Var. congdonn Jepson. Acad. 14:229 (1879).

13. A. tribracteatum Torr. Scape rising above the ground only  $\frac{1}{4}$  to  $2\frac{1}{2}$ inches, generally slender, channeled and more or less distinctly 4-angled, 2 angles often more prominent; bulb-coats white with minute more or less distinct oblong to hexagonal reticulation; bracts usually 3, short-obovate, acuminate; leaves 1 or 2, linear-lanceolate, 1½ to 5 times as high as the scape; perianth-segments 2 to 4 lines long, narrowly ovate, acuminate to obtuse, silver-white to pinkish with brown or purple midnerve; filaments 3/3 to almost as long as the segments; ovary strongly and angularly 3-lobed, its crests varying from prominent to obscure or none, usually consisting of 2 rounded ridges, with a longitudinal channel between

Granite sand, Sierra Nevada, 8000 to 9500 feet, from Lassen Peak south to Kern Co.

Loes.—Pah Ute Peak, Purpus 5333; Macomb Ridge, Yosemite Park, Jepson 4558; Tuolumne Mdws., Jepson 4474; Conness Creek, Tuolumne River, Jepson 3361; Sunrise Trail to Lake Merced, Jepson 3166 (bracts 2); Hull's Mdw., Tuolumne Co., A. L. Grant 1229. Passes into

the var. parvum Jepson n. comb. Perianth-segments oblong, obtuse.—High Sierra Nevada (7500 to 10,500 feet): Mt. Lyell, Jepson 3332 (bracts 2); El Capitan, Jepson 4360 (bracts 2 or 3); Nellie Lake, Fresno Co., A. L. Grant 1019. Also in the Washoe Mts., Nev. Var. andersonii Wats.—Perianth-segments oblong, obtuse, 3 to 5 lines long; bracts 2, rose-purple, broadly ovate, acuminate.—Truckee River basin (Prosser Creek, Nevada Co., Sonne; Donner Lake, Sonne. Near Carson City, Nev., Anderson. Hall & Chandler 442 (North Forks Kings River) is similar to the Truckee River plants, but the particle of the process of the particle of the particl

Refs.—ALLIUM TRIBRACTEATUM Torr. Pac. R. Rep. 4:148 (1856), type loc., Duffield's Ranch, east of Sonora, Tuolumne Co.; Wats. Bot. King, 353, 488, pl. 38, figs. 6-7 (1871). Var. Parvum Jepson. A. parvum Kell. Proc. Cal. Acad. 3:54, fig. 13 (1863), type loc. "Washoe, Nev.," Featch; Wats. Proc. Am. Acad. 14:232 (1879). A. obtusum Lemmon, Pitt. 2:69 (1890), type loc. Gold Lake, Plumas Co. A. parvum var. brucae Jones, Contrib. W. Bot. 10:12 (1902), type loc. Yankee Hill, Butte Co., C. C. Bruce. A. ambiguum Jones, l.c. 18, type loc. Summit, Nevada Co., Jones. Var. Andersonii Wats. Bot. King, 353, 488, type loc. near Carson City, Nev., Anderson 63, 286 (1871).

14. A. burlewii Davidson. Resembling A. tribracteatum; bracts 3 to 5, ovate, acute, with connate bases; leaf solitary, twice the height of the inflorescence; perianth-segments lanceolate-attenuate, 4 to 6 lines long; stamens equal to segments or slightly exserted; style exserted 1 to 2 lines.

Mountains of Southern California, 6700 to 9000 feet.

Locs.-Mt. Pinos, Hall 6514; Mt. San Antonio, Peirson 2, 4, 266; San Jacinto Mts., H. W. Anthony.

Refs.—Allium Burlewii Davidson, Bull. S. Cal. Acad. 15:17 (1916), type loc. summit Mt. San Antonio, Fred Burlew. A. johnstonii Jones in litt.

15. A. hyalinum Curran. Scape 6 to 14 inches high; bulb-coats gray, with horizontal, strongly undulate to serrate reticulation; leaves generally 1 or 2, linear, channeled; bracts ovate, acuminate; pedicels 6 to 11 lines long; perianthsegments lanceolate to ovate, obtuse or acute, pale pink to white, becoming thin, hyaline and spreading; filaments subulate from a narrowly deltoid base, unequal, ½ to ½ the length of the perianth-segments; capsule not crested.

Rocky slopes, Sierra Nevada, 500 to 2600 feet, from Eldorado Co. to Kern Co. Locs.—Salmon Falls, Eldorado Co., K. Brandegee; Drytown, Amador Co., G. Hansen; Mariposa, Congdon; Sequoia Park, Walter Fry 130, 398; Kernville, T. Brandegee; Keene,

Heller 7805.

Var. praecox Jepson n. comb. (Fig. 47d.) Scape stouter, leaves broader; pedicels mostly ¾ to 1¼ inches long; reticulation of inner bulb-coats contorted-undulate; perianth-segments acute, longer, with rose-purple midnerve.—San Bernardino to San Diego Co.; Santa Barbara Islands; northern Lower California; Slover Mt., Parish 4667; El Cajon, T. Brandegee; Santa Cruz Isl., T. Brandegee.

Var. hickmanii Jepson n. comb. Like the species but scape shorter (3 to 6 inches high); leaves 2 to several, filiform; perianth-segments less hyaline, the midnerve rose-pink.—(Scapus brevior, unc. 3-6 altus; folia filiformia, duo vel plura; segmentis perianthium minus hyalinis.)

-Monterey, E. K. Abbott (type).

Refs.—Allium Hyalinum Curran, Bull. Cal. Acad. 1:155 (1885), type loc. McKewen's Ranch, near Salmon Falls, Eldorado Co., Curran; Wats. Proc. Am. Acad. 24:87 (1889) in part. Var. Praecox Jepson. A. praecox T. Brandegee, Zoe 5:228 (1908), type loc. San Diego, T. Brandegee. A. campanulatum Parish, Erythea, 3:60 (1895), not Wats. A. peninsulare Jones, Contrib. 10:22 (1902), not Lemmon. Var. HICKMANII Jepson. A. hickmanii Eastw. Bull. Torr. Club 30:483 (1903), type loc. between Monterey and Pacific Grove, Eastwood.

16. A. amplectens Torr. Scape slender, 6 to 13 inches high; bulb-coats commonly reddish, with a delicate transversely sinuate or serrate reticulation, the vertical lines especially also minutely sinuous; leaves narrow and becoming convolute-filiform above the sheathing base; bracts 3, short, abruptly acute; umbel erect, usually dense; pedicels 25 to 35, 3 to 8 lines long; flowers white or nearly so, the oblanceolate acuminate segments 3 to 4 lines long, more or less exceeding the stamens and style; ovary crests low, broad.

Wet often rocky slopes at lower and middle altitudes (1000 to 4000 feet):

North Coast Ranges and Sierra Nevada. North to Oregon.

Locs.—Indian Valley, ne. Lake Co., Jepson 8989; Hough Sprs., Jepson 9014; Mt. Tamalpais, T. Brandegee; Vaca Mts., Jepson; Red Mt., n. Mendocino Co., Eastwood; Kneeland

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Prairie, Tracy 3844; Union Creek, Trinity Co., Hall 8611; Yreka, Butler 1358; Rosewood, w. Tehama Co., Jepson; Butte Co., R. M. Austin 736; Mariposa, Congdon; Middle Tule River,

Refs.—Allium amplectens Torr. Pac. R. Rep. 4:148 (1857), type loc. Sonoma, Bigelow. A. attenuifolium Kell. Proc. Cal. Acad. 2:110, fig. 33 (1863), type loc. Mt. Shasta, Veatch; Jepson, Fl. W. Mid. Cal. 120 (1901). A. monospermum Jepson; Greene, Man. Bay Reg. 321 (1894), type loc. Vaca Mts., Jepson. A. attenuifolium var. monospermum Jepson, l.c.

17. A. serratum Wats. Scape 8 to 15 inches high; bulb-coats horizontally serrate-reticulate, the reticulation close but distinct; bracts narrowly acuminate; perianth-segments pink, broadly ovate-lanceolate, 4 to 6 lines long, acute or somewhat acuminate, nearly straight and rather rigid, the inner narrower, somewhat shorter and rarely serrulate; filaments all with a narrowly deltoid base; ovary crests very minute, narrow, central, 2-lobed.

Lower hills of the inner Coast Range from Solano Co. to the Mt. Hamilton Range, thence west to the inner slopes of the Santa Cruz Mts., 300 to 2000 feet.

As here restricted a satisfactory and somewhat localized unit. This species has hitherto been made to do duty over too wide a range. Its umbels have more numerous flowers and its perianth is thinner than in A. peninsulare. After anthesis the tips of the perianth-segments are bent in abruptly and connivent at the center, the whole perianth becoming bladdery inflated.

Locs.—Walker Canon, Vaca Mts., Jepson; Araquipa Hills, Solano Co., Jepson 522; Martinez, Brewer 994; Lautwasser Creek, Hall; Pleasant Valley, Contra Costa Co., Chandler 573; Walnut Creek, Brewer 1022; Mt. Diablo, Jepson 7581; Livermore, Jepson; Los Buellis Hills, Salta Clara Co., R. J. Smith; Oak Ridge, Mt. Hamilton Range, R. J. Smith; Loma Prieta, Dany 646.

Refs.—Allium serratum Wats. Bot. King, 487, pl. 37, figs. 4, 5 (1871), type from Cal.,

Douglas; Jepson, Fl. W. Mid. Cal. 120 (1901).

A. dichlamydeum Greene. Lower than A. peninsulare but very similar; umbels very compact, the pedicels \( \frac{1}{4} \) to \( \frac{3}{4} \) inch long; perianth-segments spreading almost equally, the outer narrowly to broadly elliptic, rounded or as if truncate but shortly acute, the inner for the most part nearly as broad.

Maritime, in a coastal belt from San Mateo Co. to Mendocino Co., extending inland only to the coast-like "island" of vegetation in ne. Contra Costa Co. Bracts 2, commonly united below into a cup; in A. peninsulare they are less

united or distinct.

Locs.—Crystal Springs Lake, C. F. Baker 809; Mission Hills, Michener & Bioletti; Lands End, H. A. Walker 179; Antioch, K. Brandegee; Bodega Bay, Chandler 718; Little River, Congdon; Ft. Bragg, W. C. Mathews 5.

Refs.—Allium dichlamydeum Greene, Pitt. 1:166 (1888), type loc. San Francisco. A. ser-

ratum var. dichlamydeum Jones, Contrib. 10:84 (1902).

19. A. peninsulare Lemmon. (Fig. 47e.) Habit and bulb-coats of A. serratum, the scapes usually more stocky; pedicels 3/4 to 11/4 inches long; perianthsegments deep red-purple, 5 to 7 lines long, the outer 3 broadly ovate-lanceolate, somewhat spreading, twice the breadth and usually 1/4 longer than the 3 inner erect attenuate segments which form a sort of inner cup; filaments ½ to ¾ the length of the segments, those opposite the inner segments with deltoid bases longer than the bases of those alternate; ovary crests central, very minute, narrowly 2-lobed.

Barren or openly wooded hills: cismontane Southern California; Sierra Nevada from Kern Co. to Placer Co.; inner South Coast Range. Also in northern

Lower California.

Locs.—Southern California: Santa Catalina Isl., T. Brandegee; Sweetwater Dam, Hall 3893; Witch Creek, R. D. Alderson; Carrizo Creek, T. Brandegee; Linda Vista, T. Brandegee; Ramona, T. Brandegee; Palomar, Hall 483; Reche Cañon, San Bernardino Co., Hall 1098; Chatsworth Hills, Hall 3234; Fish Cañon, San Gabriel Mts., Peirson 509. Inner South Coast Range: San Carlos Creek, Jepson 2734; Mt. Diablo, Greene (perianth-segments denticulate at apex). Sierra Nevada: Kern Cañon, Heller 7781; Green Gulch, Mariposa Co., Congdon; Hetch Hetchy, Chesnut & Drew; Vallecito, A. L. Grant; Gwin Mine, Calaveras Co., Jepson 1786; Harmon Peak, Davy 1430; Newcastle, Placer Co., Sonne.

Var. crispum Jepson n. comb. Margins of the inner perianth-segments strongly undulate-crisped, as if irregularly serrate; filaments broader, nearly sepaloid; ovary crests almost or quite none.—Inner South Coast Ranges from the Mt. Hamilton Range and San Juan River Valley south to San Luis Obispo Co. and the foothills bordering the upper San Joaquin Valley. The crinkly white edges of the inner segments are very striking in living flowers.

Loes.—Mt. Oso, Brewer 1246; Playter Valley, Hall 9904; Estrella, L. Jared; Paso Robles, Cobb; Waltham Creek, Jepson 2662; Oil City, Kern Co., Heller 7740.

Refs.—ALLIUM PENINSULARE Lemmon; Greene, Pitt. 1:165 (1888), type loc. Los Cruces Cañon, near San Rafael Valley, n. Lower California, Lemmon. Var. CRISPUM Jepson. A. crispum Greene, Pitt. 1:166 (1888), type loc. Paso Robles, Parry.

A. bolanderi Wats. (Fig. 47f.) Scape very slender, (3 or) 6 to 10 inches high; outer corm-coats dense, the reticulation undulate-serrate; bracts 2, 7 to 8 lines long, ovate-lanceolate, acuminate; pedicels 10 to 17, slender, 5 to 10 lines long; flowers rose-color or pinkish, the ovate very narrowly acuminate segments nearly straight, 4 to 5 lines long, twice longer than the stamens and style, inner segments glandular-denticulate; filaments filiform, adnate to the middle, those opposite the inner segments slightly longer; ovary crested by the rounded summits of the lobes.

Usually in dry soil, brushy hills and open woods, from Lake Co. to Siskiyou

and Modoc cos., 800 to 2700 feet. Southern Oregon.

Locs.—Scotts Valley, Lake Co., Tracy 1667; S. Fork, junction Trinity River, Jepson 2024; Rosewood, w. Tehama Co., Jepson; Oak Run, Shasta Co., Baker & Nutting; Quartz Valley, Siskiyou Co., Butler 1469; Deep Creek, Warner Mts., L. S. Smith. Specimens collected by K. Brandegee between Antioch and Marsh Creek have corms and outer coat like A. bolanderi and the habit and flowers of A. serratum.

Var. stenanthum Jepson n. comb. Taller with paler (white to pink) flowers and narrower segments.—Eastern and northeastern Humboldt Co.: Klamath River, Chandler 1434; Three

Creeks to Willow Creek, Jepson 1978.

Refs.—Allium Bolanderi Wats. Proc. Am. Acad. 14:229 (1879), type loc. Eureka Trail, Bolander 6556; Jepson, Fl. W. Mid. Cal. 119 (1901). Var. Stenanthum Jepson. A. stenanthum Drew, Bull. Torr. Bot. Club 16:152 (1889), type loc. e. slope Pilot Ridge, Humboldt Co., Drew.

A. acuminatum Hook. (Fig. 47g.) Scape 4 to 8 inches high; outer bulb-coats with a distinct coarse quadrate to hexagonal reticulation; pedicels (numbering 12 to 30) 6 to 12 lines long; flowers deep rose-color, 4 to 7 lines long; segments broadly lanceolate with acuminate recurved tips, a third longer than the stamens, undulate-serrulate above the base; filaments with lower third adnate and dilated; ovary with 6 blunt central crests.

Dry interior hills, Humboldt, Siskiyou and Modoc cos. North to British

Columbia and east to Colorado.

Locs.—Hupa, Chandler 1349; Yreka, Butler 788; Buck Creek, Warner Mts., L. S. Smith 938. Refs.—Allium acuminatum Hook. Fl. Bor. Am. 2:184, t. 196 (1839), type loc. Nootka Sound, British Columbia, Menzies; Wats. Bot. King 352, pl. 37, fig. 6 (1871).

A. lacunosum Wats. (Fig. 47h.) Scape 3 to 6 inches high; bulb-coats light colored, thick and distinctly pitted by the quadrate or transversely oblong reticulation; umbels 10 to 20-flowered, the pedicels 3 to 5 lines long; bracts broadly ovate, tipped with a slender-subulate point; flowers small (3 lines long); perianth-segments pinkish to rose-color with darker or red midnerve, oblonglanceolate and acuminate, or oblong and acute, a little exceeding the stamens; filaments narrowly deltoid below; each ovary-cell with an obtuse thickened ridge toward the summit on each side, the ridges uniting to form a broad often slightly lobed crest.

Arid areas, mostly toward the interior, central and Southern California, at widely scattered stations.

Locs.—Mariposa Peak; Kernville, T. Brandegee; Argus Mts., Inyo Co., Purpus 5430; Palm Cañon, Mt. San Jacinto, Jepson 1392; Arraster Cañon, San Gabriel Mts., Peirson 426; Santa Rosa Isl., T. Brandegee.

Refs.—ALLIUM LACUNOSUM Wats. Proc. Am. Acad. 14:231 (1879), type loc. Mariposa Peak, Mt. Hamilton Range, Brewer 1284; Jepson, Fl. W. Mid. Cal. 120 (1901).

A. platycaule Wats. Scape 2 to 5 (or 6) inches high, 2 to 4 lines broad; bulb ½ to 1 inch broad; leaves ½ to 1 inch broad; flowers numerous, rose-color with tips pale greenish tinged, 4 to 7 lines long, on pedicels approximately 1 inch long; segments lanceolate, very narrowly long-acuminate; stamens conspicuously exserted; ovary lobes rounded, not crested.

High valleys, Sierra Nevada from Placer Co. to Modoc Co.

Locs.—Truckee River, Placer Co., Sonne; Webber Peak, G. E. Poore; Red Clover Creek, Plumas Co., Hall & Babcock 4458; Susanville, T. Brandegee; Bowman ranch, Warner Mts., E. H. Steffen; Deep Creek near Cedarville, L. S. Smith 1123; Lake City, Manning. Refs.—Allium Platycaule Wats. Proc. Am. Acad. 14:234 (1879), based on spms. from n. Sierra Nevada (Placer Co. to Plumas Co.). A. anceps Baker, Bot. Mag. t. 6227 (1876),

A. anceps Kell. Scape 5 to 6 inches high, 1 to 1½ lines broad; bulbcoats faintly and transversely rectangular-reticulated; leaves somewhat falcate, 1½ to 2½ lines broad; flowers numerous, pale rose-color without dark midveins, 3 to 4 lines long, on pedicels 6 to 8 lines long; segments oblong or linear-lanceolate, acuminate, only slightly or not at all exceeding the stamens; ovary cells with a thin curving ridge at summit which is truncatish or notched above.

East of the Sierra Nevada crest from Sierra Co. north to Oregon and east to

western Nevada.

Locs.—Sierra Co., acc. Watson; Madeline Plains, Lassen Co., C. C. Bruce. Carson City (Anderson) and Reno (Cowgill), Nev. Also Bear Valley, San Bernardino Mts., acc. Parish (Pl. World, 20:208).

Var. lemmonii Jepson n. comb. Perianth-segments shortly lanceolate-acuminate, 21/2 to 3 lines long; ovary cells with 2 low narrow parallel or somewhat sinuous ridges; stigma undivided.

-Northern Sierra Nevada: Prosser, Nevada Co., Sonne.

Refs.—Allium anceps Kell. Proc. Cal. Acad. 2:109, fig. 32 (1863), type loc. Washoe, Nev., Veatch.; Wats. Bot. King, 352, pl. 36, figs. 4-6 (1871). Var. Lemmonii Jepson. A. lemmonii Wats. Proc. Am. Acad. 14:234 (1879), type loc. Sierra Co., Lemmon.

25. A. modocense Jepson n. sp. Scape flattened, 1½ to 2 (or 4) inches high, prominently nerved, the 1 or 2 leaves twice as high; reticulation of the bulb-coat none or faintly and transversely quadratish; umbel 20 to 30-flowered, the pedicels 6 to 8 lines long; bracts 2; perianth segments white with broad pink midveins, oblong-lanceolate, 5 to 7 lines long; filaments 3/3 as long as the segments, adnate by the lower 1/4 and united by the dilated bases into a low but distinct cup; ovary cells with 2 low thin ridges confluent above and thus forming a single curved obtuse crest.—(Scapus planus, unc. 1½-2 vel 4 altus, folia 1-2, duplo alta; filamenta basi dilatata adnata breviter cupuliformia; lobi ovarii cristis singulis obtusis curvatis.)

Gravelly soil, 5000 to 7000 feet: Modoc Co.

- Locs.—Jess Valley, E. H. Steffen 803 (type); Goose Lake Valley, R. M. Austin.

  A. NEVADENSE Wats. Bot. King, 351, pl. 38, figs. 1-3 (1871), type loc. Trinity Mts. to the East Humboldt Mts., Nev., is (ex. char.) very similar to A. modocense but the scapes are terete and the reticulation of the bulb-coats rather minute and very much distorted. We have seen no specimens from California, although it may be expected along the eastern boundary north of Nevada Co.
- A. falcifolium H. & A. (Fig. 47i.) Scape 2 to 3 or 4 inches high, conspicuously flattened (1 to 3 lines broad) and 2-winged, at least above; bulb-coats not reticulated; leaves 3 to 5 lines broad; bracts 2, nearly or quite as long as the flowers; flowers rose-colored, the lanceolate segments acute and erect or attenuate and slightly spreading above, often very minutely glandular-serrate, 4 to 7 lines long; stamens 1/2 to 3/4 the length of the segments; ovary 3-lobed, the lobes creased down the middle and produced above into narrow slightly toothed crests.

Shallow soil on rock rifts or ledges: North Coast Ranges from Napa Co. to

Siskiyou Co., 1500 to 6500 feet. North to Oregon.

Locs.—Conn Valley, Napa Co., Jepson 6250; Pope Valley, Saidee Wallace; Middletown grade, ne. of Mt. St. Helena, Jepson; Buck Mt., Tracy 4164; Yreka, Butler 1167.

Var. demissum Jepson n. var. Plants small, 1 to 2 inches high; leaves 2, greatly exceeding the scape; bracts 2; pedicels 3 to 6 lines long; flowers small, 3 lines long, deep red purple.—(Pumila, unc. 1-2 alta; folia 2; flores parvi, lin. 3 longi, atro-purpurei.)—High montane, loose rocky soil, 6000 to 8000 feet, w. Siskiyou Co.: Devil's Backbone, Jepson 2069; Marble Mt., Jepson 2830 (type).

Refs.—Allium falcifolium H. & A. Bot. Beech. 400 (1841), type from Cal., Douglas; Wats. Bot. King, 488, pl. 36, figs. 7, 8 (1871); Jepson, Fl. W. Mid. Cal. 119 (1901).

DEMISSUM Jepson.

27. A. breweri Wats. Very close to A. falcifolium but smaller; scape not 2-winged; leaves two, 2 to 5 lines broad; bracts 2, little exceeding the pedicels; umbel compact, the pedicels 4 to 7 lines long; perianth light rose color, its segments 5 to 6 lines long, mostly erect; stamens 2/3 as long as the segments; ovary crests consisting of a curved ridge, the apex of the crest or curved ridge short and entire or obscurely emarginate.

Mountain summits of the Mt. Diablo, Mt. Hamilton and Santa Cruz ranges,

3500-4500 feet.

Locs.-Mt. Diablo, Congdon; Mt. Hamilton, Pendleton 889; Santa Cruz Mts., C. F. Baker

Refs.—Allium Breweri Wats. Proc. Am. Acad. 14:233 (1879), type loc. Mt. Diablo, Brewer 1060. A. falcifolium var. breweri Jones, Contrib. 10:83 (1902). The distinctions implied by Watson (Bot. Cal. 2:151) between A. breweri and A. falcifolium do not hold. There is no definite distinction as to stamen length and A. breweri may have glandular-serrulate perianthsegments (Brewer 1060) as well as A. falcifolium. Nevertheless we retain the two as species on other grounds.

## 14. MUILLA Wats.

Like Allium, but the herbage without the taste or odor of onions. Scape from a fibro-membranous coated corm and bearing an umbel subtended by 3 acuminate scarious bracts, which are distinct even in the bud, or slightly connate and overlapping at the base; pedicels not jointed at the summit, but subtended by small unequal membranous bractlets. Leaves very narrow, flat to terete. Flowers greenish or yellowish-white. Perianth sub-rotate, persistent, of 6 nearly equal segments; segments slightly united at base, oblong, with a dark 2-nerved mid-rib (alternate segments occasionally 3-nerved). Stamens inserted near the base. Ovules 8 to 10 in each cell; style clavate, persistent and at length splitting. Capsule globose, scarcely lobed, loculicidal. Seeds compressed and angled.— Species 4, California, Nevada and Mexico. (Anagram of Allium.)

Filaments filiform or subulate. Perianth without glands..... 

M. maritima Wats. (Fig. 48a.) Scapes 3 to 9 (or 12) inches high, generally equal to or a little taller than the narrowly linear almost terete leaves; umbel 4 to 12-flowered; pedicels unequal, ¼ to 1 inch long; perianth-segments 2 to 3 lines long, acute to obtuse, the inner generally wider, with broad thickened brownish midnerve and thin greenish-white margins; filaments filiform to subulate; anthers yellow or lurid purple.

Alkaline fields, Sacramento Valley and Marin Co. to Southern California.

Locs.—Vacaville, Jepson 1196, 8218; Stege, Davy 6527; Mission Hills, San Francisco, Bioletti; Crystal Springs Lake, San Mateo Co., C. F. Baker 423; Alviso, Bioletti; San Martin, Chandler 921; Hemet Valley, Hall 1138; Escondido, Alice King; La Mesa, Jepson 6677.

Refs.—Mullla Maritima Wats. Proc. Am. Acad. 14:235 (1879); Jepson, Fl. W. Mid. Cal.

118 (1901). Hesperoscordium (?) maritimum Torr. Pac. R. Rep. 4:148 (1857), type loc.

Pt. Reyes, Bigelow. Bloomeria maritima McBr. Contrib. Gray Herb. 56:8 (1918).

MUILLA TRANSMONTANA Greene, Pitt. 1:73 (1887), type loc. Reno, Nev. Bloomeria transmontana McBr. Contrib. Gray Herb. 66:8 (1918). Scape fusiform-enlarged at the ground;

perianth white.

2. M. serotina Greene. Scape taller (14 to 20 inches high); leaves fewer; umbel 10 to 20 (or 40)-flowered; perianth dull white, with very broad green veins to the segments.

Half-open foothills: upper San Joaquin Valley: more common in the mountains or towards the interior of South-

ern California.

Locs.—Alcalde, T. Brandegee; Pasadena, G. B. Grant 803; San Jacinto River, Hall 519; San Diego, T. Brandegee; Blair Valley, e. San Diego Co., Jepson 8701.

Refs.—MUILLA SEROTINA Greene, Pitt. 1:152 (1893), type loc. Los Angeles, Davidson 2052. M. tenuis Congdon, Zoe 5:35 (1901), type

loc. Raymond, Madera Co., Congdon, may be a synonym.

M. coronata Greene. (Fig. 48b.) Scape 1½ to 2 inches high; perianth-segments with narrow white scarious border; filaments hyaline, broadly oblong, retuse at summit, the anther on a short inflexed slender cusp arising from the notch.

Antelope Valley, western Mohave Desert.

Ref.—MUILLA CORONATA Greene, Pitt. 1:165 (1888), type loc. Lancaster, Mojave Desert, Parry. Well marked by its peculiar filaments.

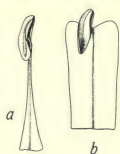


Fig. 48. a, MUILLA Wats., MARITIMA stamen,  $\times$  16; b, M. CORONATA Greene, stamen, X

## 15. **BLOOMERIA** Kell.

Stem scapose, from a fibrous-coated corm. Leaves linear, carinate. Umbel with many yellow flowers; pedicels jointed at the summit and subtended by membranous bracts. Perianth persistent, of 6 nearly equal distinct segments. Stamens 6, inserted on the base of and rather shorter than the segments; filaments filiform, margined at base by wing-like appendages. Capsule sub-globose; seeds 2 to several in each cell, angular and wrinkled; style 1, persistent and splitting with the loculicidal capsule.—Species 2. (H. G. Bloomer, a pioneer botanist of San Francisco.)

B. crocea Cov. Golden Bloomeria. Scape 6 to 14 inches high, minutely scabrous; leaves 2, 2 to 3 lines wide, one of them as long as the scape; pedicels 30 to 50, 1½ to 2 inches long; bracts several, subulate-lanceolate; perianth-segments orange-yellow, linear-oblong, sub-rotate, 5 to 6 lines long, striped with 2 closely parallel dark lines; lower  $\frac{2}{3}$  or  $\frac{1}{2}$  of the stamen appendages adnate to the perianth, the upper free portion ending in a nectar-bearing often bicuspidate cup bearing the filament; capsule nearly 3 lines long.

South Coast Ranges, east to the Sierra Nevada of Kern Co. and south to

May-June. cismontane Southern California.

Locs.—Pacheco Pass; San Antonio Creek, Monterey Co.; Morro, San Luis Obispo Co., Barber; Santa Barbara, Dunn; Ojai Valley, Olive Thacher; Rubio Cañon, foothills east, Peirson 6; Cajon Pass, Jepson 6107; Mentone, Parish; Vandeventer, Jepson 1334; San Diego, Orcutt; Santa Rosa and Santa Catalina islands (Zoe, 1:145); Santa Cruz Isl., Greene.

Refs.—Bloomeria crocea Cov. Contrib. U. S. Nat. Herb. 4:203 (1893). Allium croceum Torr. Bot. Mex. Bound. 218 (1859,—at least as early as Sept.), type loc. summit of the mountains e. of San Diego, Parry. Bloomeria aurea Kell. Hesperian, 3:437 (Dec. 1859);
Proc. Cal. Acad. 2:11, 11869. type loc. New Idrie, Ventor, Nothercardum aureaum Hook

Proc. Cal. Acad. 2:11, pl. (1863), type loc. New Idria, Veatch. Nothoscordum aureum Hook. f. Bot. Mag. t. 5896 (1871). Bloomeria montana Greene, Bull. Cal. Acad. 1:281 (1885), type loc, near Tehachapi, Curran.

B. clevelandii Wats. Scape stout, 3 to 12 inches high; leaves several, narrow (1 line wide or less); pedicels 20 to 30, slender, 1 to 11/4 inches long; inner flowers of the umbel maturing slowly; perianth-segments yellow with a green stripe, linear-elliptic, 3 to 4 lines long; stamen appendages oblong, entire, obtuse at the summit, adnate to the perianth-segments, only 1/5 their length; capsule 2 to 2½ lines long.

Mesas near San Diego.

Ref.—Bloomeria Clevelandii Wats. Proc. Am. Acad. 20:376 (1885), type loc. mesas, San Diego.

16. BRODIAEA Sm.

Stem scapose, arising from a corm, erect and straight, or sometimes elongated and twining. Leaves mostly few and grass-like. Flowers in a loose or capitate umbel. Pedicels jointed beneath the perianth. Perianth-tube various. Stamens 6, or the alternate stamens replaced by dilated sterile filaments or staminodia. Filaments slender or more frequently winged and produced beyond the anther in the form of thin appendages. Ovary on a short stipe or sessile. Capsule loculicidal, beaked by the style which splits with the valves.—Species about 40, western North America and in South America, especially Chile. (James Brodie, Scotch botanist.)

While the species of Brodiaea are somewhat diverse in floral characters, especially as to perianth and stamens, the flower is after all reducible to one sufficiently definite generic plan. In any event if we accept more than one genus there must logically be at least seven. In various particulars, however, the various sections (which are by some authors accepted as genera) overlap in a manner that is genetically significant. While Brodiaea volubilis (genus Stropholirion Torr.) is remarkable for its long twining stem, at the same time Brodiaea pulchella (genus Dipterostemon Rydb.) is often very tortuous at summit of its long stem, a character which is often perceivable too in B. capitata and B. multiflora (genus Dichelostemma Kunth) and, what is most significant from the viewpoint of a single genus, even sometimes in B. coronaria (genus Hookera Sm.). The perianth tube is markedly inflated in B. volubilis and B. capitata, but this character is also more or less evident in B. pulchella and there is even a suggestion of it in B. minor and B. synandra and perhaps in B. californica. The staminode character is so very unsteady and even erratic that it has no generic value. The total evidence in favor of the close genetic connection of these species is very convincing.

Variation within the species is also very marked. Brodiaea coronaria, minor, filifolia, laxa, ixioides, hyacinthina, and capitata, are especially variable in habit and size, developing a large number of forms, which seem evidently related to the habitat, but are also inconstant in certain of the structural details of the flowers (such as the staminodes) as well as in color. There is at present sufficient material available of the above types to furnish a sort of basis for perhaps sixty species instead of seven, but these would in our opinion quite lack definiteness, since the habital features are not correlated with structural variations in the flowers and the intergrades are too numerous. The staminodia in B. minor and grandiflora are very variable in size and shape, as are the filaments in B. ixioides. B. laxa often has pale or nearly white flowers, B. minor rose-colored ones; B. ida-maia has been found with buckskin color flowers and apparently B. crocea may occur in a pale blue form. The capsules of some, perhaps all, Brodiaeas have good characters but our fruiting material is too inadequate for complete differential fruit diagnoses.

Bibliog.—Smith, J. E., Characters of a new Liliaceous genus called Brodiaea (Trans. Linn. Soc. 10:1-5,—1811). Greene, E. L., Some genera confused under the name Brodiaea (Bull. Cal. Acad. 2:125-144,—1886). Britten, J., Hookera vs. Brodiaea (Jour. Bot. 24:49-51,—1886). Baker, E. G., The Genus Brodiaea and its Allies (Gard. Chron. ser. 3, 20:213-214, 238-239, 459, 687, figs. 36-41, 44-47, 79-81, 117-120,—1896).

A. Umbels loose; stamens 6; anthers versatile (basifixed in no. 7), ovate or ovate-lanceolate; ovary on a long or short stipe; pedicels nearly equal, rather lax; corms somewhat flattened; leaves ½ to ½ inch wide (except no. 4).—Subgenus Tritelia.

Filaments filiform.

Flowers commonly blue or purple, sometimes pale or nearly white; ovary on a long slender stipe.

Pedicels 1 to 11/2 times the perianth.

3. B. peduncularis.

Flowers yellow; ovary equaling or longer than the stipe.

5. B. crocea.

-							
Tril	am	en	t.g	di	21	red	

Flowers yellow; filaments forked at apex, the anther borne on a cusp in the middle of the

Flowers white; filaments with broadly triangular and slightly united bases. 7. B. hyacinthina.

B. Umbels loose or mainly so; stamens 3, alternating with staminodia; anthers basifixed, sagittate; pedicels very unequal, firm; flowers blue to violet-purple or rose-color; corms not flattened; ovary short-stipitate; leaves narrowly linear to terete.—Subgenus Hookera.

Scapes almost wholly subterranean, the umbel sessile on the ground; staminodia yellowish......

Scapes 3 to 20 inches high; staminodia white or purple.

Perianth-segments linear, rotate, nearly twice as long as the tube; throat of tube strongly constricted; staminodia purple.....

Perianth-segments oblong, 1 to 11/2 times as long as the tube; throat of tube little or not at all constricted; staminodia white.

Filaments winged on each side with an appendage half as long as the anthers......

Filaments not winged.

Flowers rose-red; staminodia hugging the approximate anthers......11. B. rosea.

Flowers blue; anthers approximate in center around style.

Staminodia erect or spreading.

Staminodia oblong-lanceolate, mostly acute; scape stout, 7 to 20 inches high.

Staminodia scale-like, triangular, acuminate; scape slender, 4 to 12 inches

Staminodia approximate in center.

Staminodia plane, about half as long as the spreading or recurving perianthsegments..... .....14. B. synandra.

Staminodia involute, nearly as long as the erect perianth-segments.... 15. B. californica.

C. Umbels capitate or congested; anthers basifixed, nearly sessile; staminodia always present; perianth-tube more or less inflated and angular, or saccate; ovary sessile or short-stipitate; scapes often tortuous or twining; leaves linear.—Subgenus DICHELOSTEMMA.

Stamens 6; inner filaments with 2 lanceolate appendages extended beyond the anthers; bracts elliptic, acute, very conspicuous, of a deep violet-purple or metallic color; capsule sessile. 16. B. capitata.

Stamens commonly 3; bracts acuminate, not so conspicuous.

Flowers blue-purple; staminodia petaloid; pedicels 1 to 3 lines long; umbel capitate; capsule sessile.

Staminodia deeply parted with a minute cusp or reduced filament in the notch; umbel 

Flowers rose-red; pedicels ¾ to 1½ inches long; umbel less capitate; capsule triangular-ovate, acuminate, on a short stipe.

Staminodia anther-like; perianth 6 to 8 lines long, rose-red or pinkish; flowers erect ......19. B. volubilis. or nearly so .....

Staminodia broadly deltoid, forming a conspicuous corona; perianth 1 to 11/4 inches long; flowers pendulous.

.....21. B. venusta. Perianth wholly rose-purple..

1. B. bridgesii Wats. Stems low (5 to 9 inches high); flowers pale lilac, aging bluish; perianth-tube long and very attenuate at base; filaments in 1 row, deltoid at base; ovary stipe 8½ to 10½ lines long.

Open woods, interior of Humboldt Co. to Shasta Co. and south to Mariposa Co., 500 to 3000 feet. Also in southern Oregon. Very similar to B. laxa.

Locs.—Hupa, Jepson 2026; Happy Valley, Shasta Co., W. W. Jones; Gold Run, Sonne;

Angels Camp, Davy 1485; Mariposa, Congdon.

Refs.—Brodiaea Bridgesii Wats. Proc. Am. Acad. 14:237 (1879), type loc. Sierra Nevada foothills, Bridges 338. Tritelia bridgesii Greene, Bull. Cal. Acad. 2:141 (1886). Hookera bridgesii Ktze. Rev. Gen. 2:712 (1891).

B. laxa Wats. GRASS NUT. (Fig. 49a, b.) Scape 1 to 21/4 feet high, rigid and stoutish, from a usually deep-seated edible corm; umbel 8 to 48flowered; pedicels 1 or mostly 2 to 31/2 inches long; perianth violet-purple, rarely white, 11/4 to 13/4 inches long, funnel-form, clavate at base, its segments shorter than the tube; stamens 6, all anther-bearing; filaments inserted in 2 rows high on the perianth-tube, 2 lines long; anthers ovate-lanceolate with a 2-lobed base, 1½ lines long; ovary on a slender stipe ½ to ¾ inch long.

Showy and beautiful species, common in adobe fields or on adobe hillsides: Coast Ranges, Santa Cruz and Santa Clara cos. north to Humboldt and Tehama cos., thence south in the Sierra Nevada foothills (500 to 4600 feet) to Tulare Co.

Apr.-June.

Very variable in stature, size of umbels and color of flowers; in rich adobe sometimes gigantesque and with large flowers, in sterile clays sometimes dwarfed and with small umbels and small flowers, sometimes with very pale flowers as in the Kaweah River region, or with white flowers in wet places. At the beginning of anthesis the style and the ovary on its long stipe lie along the lower side of the perianth; after the anthers shed their pollen the style arches and stands in the center of the tube. Sheep are fond of this plant; they run along eagerly cropping it, leaving the grass in which it stands. Called Wally-Basket in Tuolumne Co.

Ithuriel's Spear is a parlor name.

Locs.—Coast Ranges: Near Monterey, acc. Mary S. Clemens; Los Gatos, Heller 7389; Berkeley Hills, Helen Bergfried; Mt. Diablo, Jepson 7569, 8332; Inverness, Jepson 557; St. Helena, Jepson 2428; Araquipa Hills, Solano Co., Jepson 523; Knoxville ridge, ne. Napa Co., Jepson 9046; College City, Colusa Co., Alice King; Mt. Sanhedrin, Lake Co., Hall; Fort Seward, Humboldt Co., Tracy 4453; Eureka, Tracy 3711 (white-flowered); Crane Creek, w. Tehama Co., Jepson. Sierra Nevada: Oroville, Heller 10708; Avery Sta., Calaveras Co., A. L. Grant; Columbia, Jepson 6349; Limekiln Creek, Tulare Co., Jepson 2802; Nelson, Middle Tule River, Jepson 4865.

Var. candida Jepson n. comb. Pedicels abruptly bent at summit so that the flowers all face horizontally in one direction; flowers white, sometimes blue.—Sierra Nevada foothills,

Fresno Co. to Kern Co.

Refs.—Brodiaea Laxa Wats. Proc. Am. Acad. 14:237 (1879); Jepson, Fl. W. Mid. Cal. ed. 2, 101 (1911). Tritelia laxa Benth. Trans. Hort. Soc. Lond. ser. 2, 1:413, pl. 15, fig. 2 (1835), type from Cal., Douglas; Lindl. Bot. Reg. t. 1685 (1835). Hookera laxa Ktze. Rev. Gen. 2:712 (1891). Tritelia angustiflora Heller, Bull. S. Cal. Acad. 2:66 (1903), type loc. Tiburon, Heller 5728. Var. CANDIDA Jepson. Tritelia candida Greene, Bull. Cal. Acad. 2:139 (1887), type loc. foothills east of Fresno, J. R. Scupham. Brodiaea candida Baker, Gard. Chron. 20:239 (1896).

B. peduncularis Wats. Scape erect, 11/4 to 3 feet high; umbel 3 to 15flowered, the pedicels slender,  $2\frac{1}{2}$  to 4 or even 7 inches long; perianth pale rosepurple or nearly white, 6 to 9 lines long, the segments longer than the tube, widely-spreading; ovary yellow, its stipe 1½ to 3 lines long.

Low wet ground, mostly near the coast; Marin Co. north to Humboldt Co.,

east to Lake Co. June-July.

Biol. Note.—The underground organs have a peculiarity in vegetative multiplication which is peculiar to this species. The corms develop offsets ending in bulblets, the offsets produced through the bulblet (as it were) in the form of a short point (J. P. Tracy).

Locs.—Tiburon, H. A. Walker 1725; Point Reyes, Davy 6688; Bodega, Chandler 676; Moore's Creek, Howell Mt., Tracy 2213; Indian Valley, Lake Co., Jepson 8988; Eureka, Tracy

Refs.—Brodiaea peduncularis Wats. Proc. Am. Acad. 14:237 (1879); Jepson, Fl. W. Mid. Cal. ed. 2, 102 (1911). Tritelia peduncularis Lindl. Bot. Reg. sub t. 1685 (1835), type from Cal., Douglas. Hookera peduncularis Ktze. Rev. Gen. 2:712 (1891); Jepson, l.c. ed. 1, 117 (1901).

B. gracilis Wats. Scape 2 to 10 inches high; leaves narrow (1 to 2 lines wide); bracts short, lanceolate; umbel 13 to 29-flowered; flowers dull or saffron yellow, 5 to 7 lines long, on pedicels 4 to 10 lines long; perianth-segments with a brown streak outside, the narrow tube equaling or shorter than the segments; anthers blue, very small; filaments slender, elongated, sub-equal; ovary ovate, equaling stipe.

Granite sand spots on domes and granite ridges: Sierra Nevada, Mariposa

and Tuolumne cos. and Plumas Co., 8000 to 9000 feet.

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Locs.—Lake Tenaya, Hall & Babcock 3523; Conness Creek, Tuolumne Cañon, Jepson 3359,

4482; Tamarack Flat, Mariposa Co., Jepson 8350; El Capitan, Yosemite, Jepson 4361.

Refs.—Brodiaea gracilis Wats. Proc. Am. Acad. 14:238 (1879), type loc. Spanish Peak,
Plumas Co., R. M. Austin. Tritelia gracilis Greene, Bull. Cal. Acad. 2:141 (1886). Hookera gracilis Ktze. Rev. Gen. 2:712 (1891).

5. B. crocea Wats. (Fig. 49c.) Scape 4 to 12 inches high; leaves 2 to 6 lines broad; bracts linear, elongated; umbels 4 to 8 or 15-flowered; flowers golden or bright yellow, 7 to 9 lines long, on pedicels 3 to 9 lines long, the segments a little longer than the turbinate tube; filaments nearly equaling anthers, in 2 rows; ovary obovate, shorter than the stipe, its angles with a very narrow band of short hairs or scales.

Western Siskiyou Co. and Del Norte Co., 5000 to 7000 feet.

Locs .- Humbug Mt., Siskiyou Co., Butler 786; Shackelford Cañon, Marble Mt., Chandler

1695; near Preston Peak, Jepson 2877.

Refs.—Brodiaea crocea Wats. Proc. Am. Acad. 14:238 (1879). Seubertia crocea Wood, Proc. Acad. Phila. 20:172 (1868), type loc. Yreka, Wood. Tritelia crocea Greene, Bull. Cal. Acad. 2:141 (1886). Hookera crocea Ktze. Rev. Gen. 2:712 (1891).

Brodiaea modesta Hall (Univ. Cal. Pub. Bot. 6:166,-1915, type loc. Castle Lake, Siskiyou Co., J. J. Condit). This interesting and curious plant is closely related to B. crocea. It is like B. crocea in habit, and its flowers in size and in detail of parts are like those of that species or essentially so, even to the line of pubescence on the angles of the ovary; it differs from B. crocea in its pale or violet-blue perianth. It (with any other associated Brodiaea species) should be studied in its region and re-collected in a full series of specimens. It seems identical with B. crocea and yet it would be rather unusual for a yellow species to throw a blue flower.

6. B. ixioides Wats. Golden Brodiaea. (Fig. 49d, e.) Scape ½ to 1½ feet high, usually scabrous; leaves 2, 7 to 14 inches long; umbel 16 to 40-flowered; pedicels \(^3\)\(^4\) or mostly 1 to 4 inches long; flowers 7 to 1\(^1\) lines long, salmon-yellow, with a conspicuous black-purple vein on the outside running from the apex to the base of each segment; stamens yellow, alternately long and short, the filaments winged, slenderly 2-forked at the summit, the oblong anthers on a cusp in the notch; forks of the filament a little exceeding or somewhat shorter than

Higher foothills of the Sierra Nevada from Tuolumne Co. to Kern Co., 1300 to 5000 feet, common and often abundant; also in Monterey and San Benito cos. and Tehama Co.

Locs.—Coast Ranges: Carmel River Valley, Ferguson 256; San Juan, San Benito Co., Alma Ames; Manzanita Flat, w. Tehama Co., Jepson. Sierra Nevada: Butte Co., foothills acc. Boerker; Columbia, Tuolumne Co., Jepson 6303; Crockers, Big Oak Flat road, Jepson 8349; Yosemite, Jepson 4282; Kinsley, Mariposa Co., Charlotte M. Hoak; Dinkey Grove, Fresno Co., A. L. Grant 1196; Dunlap, Fresno Co., Jepson 2756; Colony Mill, Marble Fork, Kaweah River, Laces Colony Mills, Marble Fork, Marble Fo Jepson 641; Nelson, Middle Tule River, Jepson 4867; Caliente, Heller 7623.

Var. lugens Jepson. Generally smaller and more slender; filaments broadly winged, merely emarginate or retuse at apex, the alternate ones triangular-acuminate; anthers white or blue; perianth-tube dark brown, approaching black.—Sandy slopes, Sierra Nevada, 6000 to 8000 feet; North Coast Ranges, towards the interior, 2400 feet.

Locs.—Sierra Nevada: Long Lake, Plumas Co., Hall 9350; Tallac, C. J. Fox Jr.; Calaveras Big Trees, A. L. Grant; Little Yosemite, Jepson 3151; Seavy Pass, Yosemite Park, Jepson 4515; Lake Merced, Jepson 4406; Miami Lodge, Mariposa Co., Jepson 8399; Bear Creek, Fresno Co., Hall & Chandler 420; Hockett Mdws., Tulare Co., Hall & Babcock 5601. North Coast Ranges: Howell Mt., Tracy 1450; Vaca Mts., R. H. Platt.

Refs.—Brodiaea ixiodes Wats. Proc. Am. Acad. 14:238 (1879); Jepson, Fl. W. Mid. Cal. ed. 2, 101 (1911). Ornithogalum ixioides Ait. f. Hort. Kew. 2:257 (1811), type from Cal., Menzies, undoubtedly collected at Monterey. Tritelia ixioides Greene, Bull. Cal. Acad. 2:142 (1886). Hookera ixioides Ktze, Rev. Gen. 2:712 (1891). Calliprora lutea Lindl. Bot. Reg. t. 1590 (1833); Hook. Bot. Mag. t. 3588. The scapes in the typical form are often more or less scabrous and therefore we cite here: Calliprora scabra Greene, Erythea 3:126 (1895), type less scabrous and therefore we cite here: Calliprora scabra Greene, Erythea 3:126 (1895), type loc. middle Sierra Nevada; Brodiaca scabra Baker, Gard. Chron. ser. 3, 20:459 (1896). Calliprora scabra var. anilina Greene, l.c., type loc. middle Sierra Nevada. C. analina Heller, Muhl. 2:14 (1905); cf. Muhl. 5:91 (1909). Var. Lugens Jepson, Fl. W. Mid. Cal. ed. 2, 101 (1911).

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Tritelia lugens Greene, Bull. Cal. Acad. 2:142 (1886), type loc. Vaca Mts., Greene. Hookera ixioides var. lugens Jepson, l.c. ed. 1, 117 (1901).

B. hyacinthina Baker. WHITE BRODIAEA. (Fig. 49f, g.) Scape 1 to 13/4 feet high; umbel 10 to 40-flowered; pedicels 1/2 to 2 inches long; perianth open-campanulate, cleft below the middle, white or bluish white with green midveins, 5 to 7 lines long; filaments with broadly triangular and slightly united bases, attenuate above and tipped with an anther 1/2 line long; ovary shortstipitate, with 3 glandular pits towards the summit.

Common in low moist places: Sierra Nevada, Sacramento and San Joaquin valleys, and Coast Ranges from Monterey Co. to Siskiyou Co. North to Van-

couver Island.

Biol. Note.—The bulb of this species is very distinctive; it has many coats which, if peeled off, leave a solid center the size of a pea. There are three forms, (a) large wet land form, white-flowered, the bulb large, with offsets, (b) var. lilacina Jepson, flowers lilac, otherwise the same as (a), (c) small dry land form, the bulb without offsets.—Carl Purdy.

Locs.—Sierra Nevada: Fort Bidwell, Manning 167; Plumas Co., R. H. Platt; Bear Valley,

Locs.—Sierra Nevada: Fort Bidwell, Maining 161; Flumas Co., R. H. Platt; Bear Valley, Nevada Co., Jepson; Placer Co., Carpenter; Tahoe, Jepson 7733; Gwin Mine, Calaveras Co., Jepson 1794; Chinese Camp, Jepson 6331; Kaweah River, Hopping 28. Coast Ranges: Eureka, Tracy 1160; Shasta Valley, Butler 1415; Sisson, Jepson; Middle Creek Sta., Shasta Co., Heller 7911; Crane Creek, w. Tehama Co., Jepson; Sweeney Creek, nw. Solano Co., Jepson 8256; Vacaville, Jepson; Pajaro hills, Chandler; Milpitas Ranch, Monterey Co., Hall 9980.

Refs.—Brodiaea Hyacinthina Baker, Gard. Chron, ser. 3, 20:459 (1896). Hesperoscordum

Refs.—Brodiaea Hyacinthina Baker, Gard. Chron. ser. 3, 20:459 (1896). Hesperoscordum hyacinthinum Lindl. Bot. Reg. sub. t. 1293 (1829), type from the "North-west Coast," Douglas. Tritelia hyacinthina Greene, Bull. Cal. Acad. 2:142 (1886). Hookera hyacinthina Ktze. Rev. Gen. 2:712 (1891). H. lewisii Hook. Fl. Bor. Am. 2:185, t. 198 a (1839). Hesperoscordum lacteum Lindl. Bot. Reg. t. 1639 (1833), type from Cal., Douglas. Brodiaea lactea Wats. Proc. Am. Acad. 14:238 (1879). Brodiaea hyacinthina var. lactea Baker, Gard. Chron. ser. 3, 20:459 (1896); Jepson Fl. W. Mid. Cal. ed. 2, 102 (1911). Hookera hyacinthina var. lactea Jepson, l.c. ed. 1, 118 (1901). Var. LILACINA Jepson. B. lactea var. lilacina Wats. l.c. 239, based on stout plants with large flowers turning more or less to lilac, from Mendocino and Humboldt cos. Tritelia lilacina Greene, Bull. Cal. Acad. 2:143 (1886), type loc. Amador Co., Curran (there is no material of this in the University of California Herbarium). Brodiaea lilacina Baker, l.c.

B. terrestris Kell. Scape very short, scarcely rising above the surface of the ground, or altogether subterranean; umbel 2 to 10 (or 20)-flowered, its pedicels slender, 3 to 8 inches long; perianth purple, 8 to 10 lines long, the limb rotate; anthers slightly longer than the filaments and shorter than the staminodia, these yellowish, erect, emarginate and with revolute edges.

Often in sandy soil, San Diego Co. to Humboldt Co., and near the coast,

especially northward.

Locs.—Julian, T. Brandegee; Paso Robles, Barber; Jolon, Brewer 560; Del Monte, Heller. 6773; Crystal Springs Lake, C. F. Baker 462; Napa Junction, Sonne; Del Mar, Sonoma Co., Kennedy; mouth of Big River, Davy 6580; Ft. Bragg, W. C. Mathews 182; Usal, Jepson 2209; Eureka, Tracy 1159.

Refs.—Brodiaea terrestris Kell. Proc. Cal. Acad. 2:6 (1863), type loc. S. S. Bay region.

Hookera terrestris Greene, Man. Bay Reg. 318 (1894).

B. minor Wats. Scape 4 to 10 inches high; umbels 4 to 10-flowered, the pedicels 34 to 1 inch long, tending to spread horizontally after anthesis; perianthsegments narrow (1 to 1½ lines broad), nearly twice as long as the tube, the throat constricted or very narrow above the ovary; staminodia purple, exceeding or equaling the stamens, 3-toothed at apex; anthers shortly cleft at apex.

Northern Sierra Nevada from Butte Co. to Eldorado Co.

Locs.—Prattville, Plumas Co., A. L. Coombs; Sutton House, Butte Co., R. M. Austin; Bear Valley, Nevada Co., Jepson; Colma, Eldorado Co., K. Brandegee; Pleasant Valley near

Placerville, acc. Purdy.

Refs.—Brodiaea minor Wats. Proc. Am. Acad. 14:236 (1879). B. grandiflora var. minor Benth. Pl. Hartw. 340 (1857), type loc. n. Sierra Nevada foothills, Hartweg 302. Watson had before him Hartweg's 302 and this we take as the type. It is not the B. minor of California botanists but is Brodiaea purdyi Eastw. Proc. Cal. Acad. ser. 2, 6:427, pl. 58 (1896), type loc. Colfax, Purdy. Hookera purdyi Heller, Muhl. 6:83 (1910).

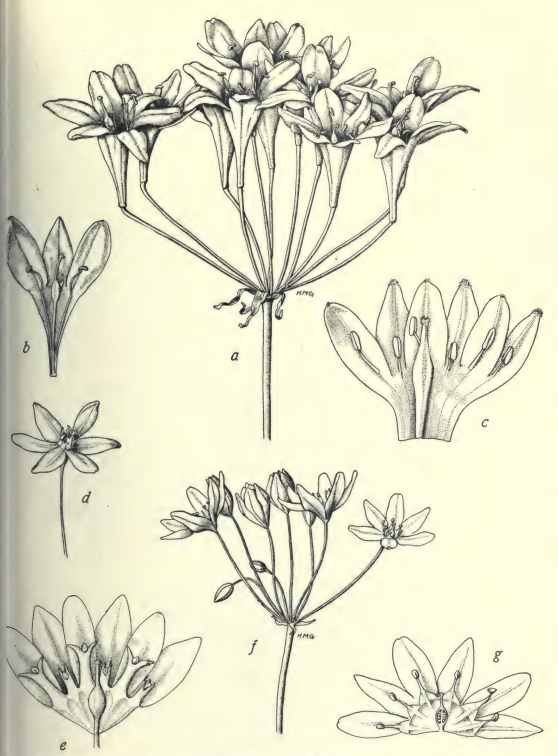


Fig. 49. a, Brodiaea Laxa Wats., inflorescence,  $\times$  1; b, longitudinal section through perianth,  $\times$  1. c, B. crocea Wats.; opened flower,  $\times$  2½. d, B. ixioides Wats., flower,  $\times$  1; e, opened flower,  $\times$  2. f, B. hyacinthina Baker, inflorescence,  $\times$  1; g, opened flower,  $\times$  2.

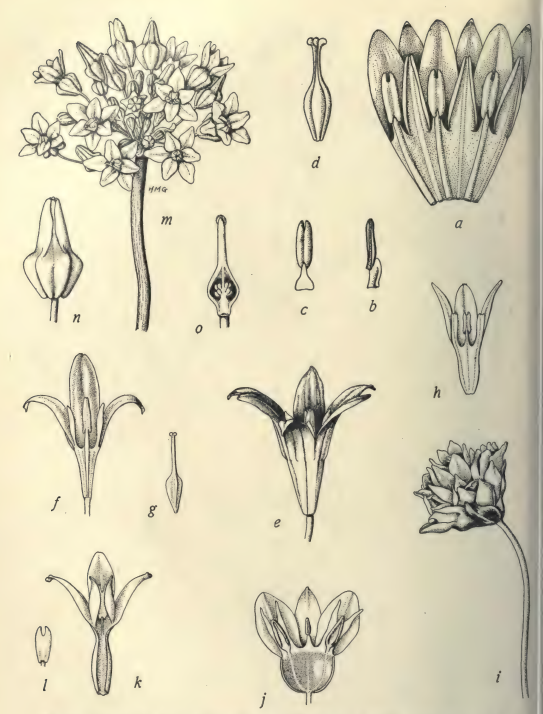


Fig. 50. a, Brodiaea Rosea Baker, inside of flower;  $\times$  2; b, stamen (side view),  $\times$  2; c, stamen (dorsal view),  $\times$  2; d, pistil,  $\times$  2. e, B. CORONARIA Jepson, flower,  $\times$  1; f, longitudinal section through perianth,  $\times$  1; g, pistil,  $\times$  1. h, B. SYNANDRA Jepson, longitudinal section through perianth,  $\times$  1. i, B. CAPITATA Benth., inflorescence,  $\times$  1; j, longitudinal section through perianth,  $\times$  2. k, B. PULCHELLA Greene, longitudinal section through perianth,  $\times$  2; l, anther,  $\times$  2. m, B. VOLUBILIS Baker, inflorescence,  $\times$  1; n, flower-bud,  $\times$  2; o, longitudinal section through pistil,  $\times$  2.

10. B. stellaris Wats. Scape very short (2 to 6 inches high) and pedicels long  $(1\frac{1}{2})$  to 4 inches; corm flat, without offsets; umbel 3 to 6-flowered; perianth 6 to 9 lines long, the greenish narrow tube nearly equaling the deep-purple rather narrow segments; anthers subsessile, the short filaments bearing two appendages or linear-oblong wings standing directly behind and 1/2 to 2/3 as long as the anthers; anthers 11/2 lines long, shorter than the staminodia; staminodia large, conspicuously white, retuse, apparently erect and not approximate around the style.

Mendocino Range; occurs longitudinally for about 20 miles (Carl Purdy).

Refs.—Brodiaea stellaris Wats. Proc. Am. Acad. 17:381 (1882), type loc. Gould's Ranch in the mountains sw. of Ukiah, Purdy. Hookeria stellaris Greene, Bull. Cal. Acad. 2:137 (1886). A distinctive species with strong technical characters re-collected only near Orr's Sprs., Bergfried.

11. B. rosea Baker. (Fig. 50a-d.) Scape slender, 3 to 5 inches high; bulb depressed ovate with heavily fibrous coat, 6 to 12 lines broad; umbel 3 to 10flowered, its pedicels ½ to 1 inch long; perianth 10 lines long, flesh pink (becoming rose-pink in age or in drying), the midveins darker; perianth-segments oblong-ovate, acute; filaments narrow but backed by a deltoid-dilated wing; anthers hugging the style, deeply and narrowly notched both at base and apex; staminodia long-oblong, notched at the acutish apex, exceeding the anthers and closely approximate about them by their strongly involute margins.

Northeastern Lake Co., on the serpentine rocks.

Locs.—Indian Valley, ne. Lake Co., Jepson 8985; Epperson Mt., acc. Purdy. Refs.—Brodiaea Rosea Baker, Gard. Chron. ser. 3, 20:214, fig. 39 (1896). Hookera rosea Greene, Bull. Cal. Acad. 2:137 (1886), type loc., Hough's Springs, Lake Co., Curran.

12. B. coronaria Jepson. Harvest Brodiaea. (Fig. 50e-g.) Scape stout, (5 or) 7 to 20 inches high; umbel 3 to 11-flowered, its pedicels 1 to  $3\frac{1}{2}$  inches long; perianth violet-purple, 11/4 to 13/4 inches long; segments narrowly oblong, longer than the tube, in age withering and becoming caudate; anthers 4 to 5 lines long, exceeding or at least equaling the oblong-lanceolate mostly acute staminodia; staminodia erect, the anthers approximate in center around style; ovary with strongly developed angles or shoulders.

Common on rolling plains, in the foothills and mountains, Coast Ranges and Sierra Nevada foothills, Sacramento and San Joaquin valleys, south to cismontane Southern California; north to Vancouver Island; flowering in May and early June at the time of the hay harvest when the hills and fields are turning brown. Altitude 200 to 2500 feet, or up to 4500, or even 8000 feet towards the

south. Rarely occurs near the coast.

Locs.—Sierra Nevada: Iron Cañon, Butte Co., R. M. Austin 27; Grass Valley, Heller 8097; Bear Valley, Nevada Co., Jepson; Ione, Braunton 1009; Clements, Jepson 1822; Columbia, Jepson 6395; Confidence, Jepson 7712; Strawberry, Tuolumne Co., Elizabeth Perry; Tenaya Creek, Jepson 4386; Hetch Hetchy, Jepson 3474, 4623; Coulterville grade, Jepson; Huntington Lake, Fresno Co., A. L. Grant 1092; Mineral King, Jepson 1153. San Joaquin Valley: Collis, Jepson 2744. Southern California: San Bernardino Mts., Parish 1660. Coast Ranges: Yreka, Butler 1421; Redwood Creek, Hupa road, Jepson 1960; Bear Valley, w. Colusa Co., Jepson 8971; Mendocino Range, Jepson 7628; Windsor, Jepson 7655; Mt. St. Helena, Jepson 7665; Howell Mt. foothills, Jepson 2434; Sweeney Creek, nw. Solano Co., Jepson 9053; Vacaville, Jepson 4237; Napa, Jepson; Sonoma Creek Cañon, M. S. Baker; Benicia Hills, Jepson 8324; Berkeley, Helen Bergfried; Mt. Diablo, Jepson 7599; Niles, Jepson; Madrona, Santa Clara Co., Jepson; Mt. Hamilton, Holden; Jolon, K. Brandegee.

Var. mundula Jepson n. var. Fifteen to 18 inches high; pedicels 3 to 6 or 8 lines long.—(Plantae unc. 15-18 altae; umbella compacta; pediculi lin. 3-6 vel 8 longi.)—Soulsbyville, Tuolumne Co., Jepson 7683 (type). A trim tall plant with very compact umbels.

Refs.—Brodiaea coronaria Jepson, Madroño, 1:61 (1917). Hookera coronaria Salisb. Parad. t. 98 (1806), type loc. Cal., first collected by Menzies; Britten, Jour. Bot. 24:51 (1885); Greene, Bull. Cal. Acad. 2:136 (1886); Jepson, Fl. W. Mid. Cal. 116 (1901). Brodiaea grandiflora Smith, Trans. Linn. Soc. 10:2 (1811), type from Vancouver Isl., Menzies; Lindl. Bot. Reg. t. 1183 (1828); Wats. Bot. Cal. 2:153 (1880); Jepson, l.c. ed. 2, 100 (1911). Var. MUNDULA Jepson.

13. B. filifolia Wats. Scape 4 to 12 inches high, rather slender, especially when several arise from 1 corm; perianth dark blue, segments rotate; anthers sessile, nearly twice as long as the scale-like triangular narrowly acuminate staminodia.

San Bernardino Valley and foothills.

Locs.—San Bernardino, Parish 3669; Arrowhead Hot Sprs., Parish.

Var. orcuttii Jepson n. comb. Perianth violet to rose-purple; anthers generally longer than the filaments; staminodia absent, or very short, triangular and mostly adnate.—San Diego Co.: San Diego, T. Brandegee; Santa Isabel, Parish 4413.

Refs.—Brodiaea Filifolia Wats. Proc. Am. Acad. 17:381 (1882), type loc. San Bernardino, S. B. & W. F. Parish. Hookera filifolia Greene, Bull. Cal. Acad. 2:138 (1886). Var. ORCUTTH Jepson. Hookera orcuttii Greene, l.c., type loc. San Diego, Orcutt. Brodiaea orcuttii Baker, l.e. fig. 40. Hookera multipedunculata Abrams, Bull. Torr. Bot. Club 32:537 (1905), type loc. Cuyamaca Lake, Abrams 3897.

14. B. synandra Jepson n. comb. (Fig. 50h.) Scape slender, 3 to 8 inches high; umbel 2 to 5-flowered; its pedicels 1 to  $2\frac{1}{2}$  inches long; perianth blue, 7 to 12 lines long, its tube oblong or even slightly inflated, 4 to 5 lines long, the segments 1 to 2 lines longer, rotately spreading or often strongly recurved, each with a mid-vein, green on back and running down to base of perianth; anthers 2 to 2½ lines long, close around the style; staminodia broadly ligulate or with somewhat involute margins, commonly 3-toothed at apex, usually closely covering the anthers and closing the throat; ovary with weakly developed shoulders.

Dry adobe or clay soil, often on gravelly or alkaline plains and low hills, Sacramento and San Joaquin valleys, Sierra Nevada foothills and Coast Ranges, south to eismontane Southern California and north to Oregon. Altitude 200 to 2500 feet, sometimes occurring up to 3500 or 7000 feet, especially southward. Not reported from Humboldt and Mendocino cos. The anthers have an open or U-shaped notch at apex; in B. coronaria the anthers are merely cleft at apex.

Tax. Note.—This widely distributed species is the B. minor of Cal. authors and of Wats. in part. It is entirely distinct from the original B. minor Wats. (B. purdyi Eastw.), which is restricted to the northern Sierra Nevada. The first available name for the former species is Hookera synandra Heller, the diagnosis of which answers well to B. minor of Cal. authors, especially as to the anthers and position of staminodia. We have not, however, seen Heller's

type, nor were we able to collect topotypes when visiting the type locality.

Locs.—Oro Fino, Siskiyou Co., Butler 891; Modoc Co., M. S. Baker; Stevens, Shasta Co.,

M. S. Baker 358; Santa Rosa, K. Brandegee (filaments deltoid-dilated); Vacaville, Jepson 4238; Milton, Davy 1346; Tollhouse, Fresno Co., Hall & Chandler 22; San Miguelito Rancho, Jolon, Jepson 1645; Little Green Valley, San Bernardino Mts., G. R. Hall 23; Strawberry Valley, Mt. San Jacinto, Hall 2093; Santa Ana Mts., Alice King; San Diego, Dunn; Laguna Mts., San Diego Co., T. Brandegee.

Var. insignis Jepson n. var. Staminodia straw-color or whitish, ovate-lanceolate, 31/2 to 4 lines long, longer than the stamens, and as long as the perianth-tube.—(Staminodia ovato-lanceolata, straminea vel albida, lin. 3½-4 longa, stamina superantia, aeque longa ac tubus perianthii.) - Shepherd Cove, Sequoia Park, Walter Fry (type).

Refs.—Brodiala Synandra Jepson. Hookera synandra Heller, Bull. S. Cal. Acad. 2:65 (1903), type loc. Petrified Forest, Sonoma Co., Heller 5742. H. minor Greene, Man. Bay Reg. 318 (1894); Jepson, Fl. W. Mid. Cal. 115 (1901). Brodiaea minor Jepson l.c. ed. 2, 100 (1911); Wats. Bot. Cal. 2:153 (1880), in part. Var. Insignis Jepson.

15. B. californica Lindl. Slender, 4 to 12 inches high; umbels 2 to 4flowered (sometimes as few as 1 or as many as 12-flowered); perianth violetpurple, 1 to 1½ inches long, the tube ⅓ as long; band on back of segments yellowish-green; anthers long, approximate in center on filaments as long, and closely invested by the staminodia; staminodia white, involute, obtuse, shortly cleft, very slightly surpassing the anthers, commonly both very long, nearly as long as the perianth.

Alkaline flats: Sonoma and Napa cos.; Sacramento Valley (no exact station

known).

Locs.—In June 1918 Brodiaea californica was found on Poor Man's Flat near Windsor, Sonoma Co. (Jepson 7654, 7621), a rolling clay plain thinly covered with Quercus douglasii. The plants grew in moist swales, a few scattered individuals also occurring on the dry flats. The perianth-segments were erect, the staminodia (quite to their tips) wholly and closely investing the anthers. Saving for these somewhat immaterial points the Windsor specimens represent B. californica Lindl., since they agree so well with the original diagnosis and figure. The Windsor plants also undoubtedly represent, and are probably typical of, *Hookera leptandra* Greene which we have not been able thus far to rediscover at Calistoga, the type locality (although possibly it may have been exterminated by cultivation). A few specimens of the plants from Windsor, at once recognized as representing a clearly distinct species, were distributed as Brodiaea leptandra Jepson, before their identity with B. californica was determined.

While B. californica may well have been re-collected in the Sacramento Valley since Hartweg obtained the type specimen in 1845, we have no records to that effect. It would rather seem from the internal evidence that Greene had no specimens of this species before him when writing his diagnosis of Hookera californica in "Genera Confused under Brodiaea" (Bull. Cal. Acad. 2:136,—1889), a suggestion that is strengthened by the fact that he published the species

later as new under the name Hookera leptandra.

Refs.—Brodiaea Californica Lindl. Jour. Hort. Soc. Lond. 4:84, fig. (1849), type loc. nw. Butte Co. (probably near the present settlement of Caña), *Hartweg* 326; cf. Hartweg, Jour. Hort. Soc. Lond. 3:221. *Hookera leptandra* Greene, Pitt. 1:74 (1887), type loc. Calistoga, Parry.

B. capitata Benth. Blue Dicks. (Fig. 50i, j.) Scape erect, ½ to 1¼ (or 2) feet high, ending in a head-like umbel of 4 to 10 flowers, with about 4 dark purple or metallic bracts; flowers blue, 5 to 8 lines long; perianth-segments elliptic-ovate, obtuse, a little longer than the tube; stamens with anthers 6; filaments opposite the inner perianth-segments with a broad membranous wing extended beyond the anthers as two lanceolate appendages; stamens opposite outer perianth-segments with filaments dilated toward the base only, their anthers less than ½ the size of those of the other set; appendages convergent or connivent, forming a corona and more or less concealing the anthers.

Very common on hillsides and plains through the Coast Ranges, Great Valley, Sierra Nevada foothills and Southern California. Not in the higher mountains, and rare in or absent from the deserts. Southern Oregon, Arizona, Lower

California.

In height, size of heads and shade of blue, it is variable, but the variations are of slight taxonomic importance. "Next to Eschscholtzia, Brodiaca capitata is the universal flower of the State."—Edw. R. Barnard, Chancellor of Salisbury Cathedral, England. Also called Cluster Lily and Spanish Lily, Wild Hyacinth (San Bernardino), Nigger-toes (Tulare Co.), Indian Lily and Nigger-babies (Alameda Co.), Sugar-lump (Sonoma Co.), Pigtails and Indian Head (Lake Co.), and Coquinito (Tuhunga)

Biol. Note.—In this species there are three different modes of corm reproduction or rejuvenation.—A new corm regularly develops on top of the old corm at the base of the scape, and replaces the old corm which gradually becomes reduced to a thin fibrous layer (this habit probably occurs in other species of the section or genus). From the base of the corm bulblets are produced in considerable numbers on rather short slender offsets. Further, a corm early in the season (Feb.) often produces beneath, vertically or laterally, a fleshy fusiform

structure which gives rise to a new and thus more deeply seated corm.

Locs.—Yreka, Butler; Kneeland Prairie, Tracy 2674; Buck Mt. (base to the summit, 5500 ft.), Tracy; Calistoga, Jepson; St. Helena, Jepson; Vacaville, Jepson 5302; Mt. Tamalpais, Jepson 7560; Berkeley, Jepson; Monterey and Jolon acc. Eastwood; Pine Ridge, Fresno Co., Hall & Chandler 99; Lloyd Mdw., Kern River, Jepson 4894; Rowen, Tehachapi Range, Jepson 6728; Panamint Mts., Jepson 6989; Manzana, Antelope Valley, Davy; Santa Monica, Barber; Arroyo Seco, Peirson 7; Mt. San Jacinto, Jepson 1299a; Santa Ana, Alice King; La Mesa, San Diego Co., Jepson 6685.

Refs.—Brodiaea Capitata Benth. Pl. Hartweg. 339 (1857), type loc., woods near Monterey, Hartweg 58; Cov. Contrib. U. S. Nat. Herb. 4:203 (1893); Jepson, Fl. W. Mid. Cal. ed. 2, 101 (1911). Hookera capitata Ktze. Rev. Gen. 2:712 (1891); Jepson, l.c. ed. 1, 117 (1901). Dipterostemon capitatus Rydb. Bull. Torr. Club, 39:111 (1912).

B. pulchella Greene. Ookow. (Fig. 50k, 1.) Scape 2 to 3½ (or even 5) feet high, often flexuous; umbel appearing capitate but really short-racemose, 6 to 16-flowered, subtended by 3 to 5 ovate subacuminate bracts; flowers lavenderpurple or blue-purple, 7 to 8 lines long, in a dense head; perianth-segments 290 LILIACEAE

spreading, oblong, shorter or longer than the tube, which is slightly constricted at apex; anthers 3, sessile; staminodia petaloid, deeply cleft, surpassing the anthers, commonly bearing a short wholly sterile filament in the notch.

Open hills in the Coast Ranges, Alameda Co. to Humboldt Co., thence easterly to Shasta Co. Far north to Washington. Common in Humboldt Co., mostly

infrequent in Alameda Co. Flowers later than B. capitata.

Biol. Note.—The three anthers are very flat and converge or approximate around the style by their edges. The cleft staminode is revolute so as to form a cylinder or tube, with the cylinder open on the inside in such a way as to receive the dehiscing edges of a pair of anthers. These tubes, into which the pollen is shed, form the only entrances to the nectarial portion of the tube, so that these structures seem like insect adaptations. We have never observed insects visit this species, although they doubtless do.

Locs.—Alderney, Marin Co., Jepson 8277; Bolinas Road near Manzanita, A. L. Grant 1210; Berkeley Hills, Jepson; Mt. Diablo, Jepson 7603; Vacaville, Jepson 6796; St. Helena,

Jepson; Hubbard's Sta., Humboldt Co., Davy 5430; Van Duzen River Valley, Tracy 2773; Fall River Sprs., Shasta Co., Hall & Babcock 4192.

Refs.—Brodiaea Pulchella Greene, Bull. Cal. Acad. 2:133 (1886). Hookera pulchella Salisb. Parad. Lond. under pl. 98 (1806), type from Cal., Menzies. Dichelostemma pulchellum Heller, Muhl. 1:132 (1906). Brodiaca congesta Smith, Trans. Linn. Soc. 10:3, t. 1 (1811), type loc. Vancouver Isl., Menzies; Jepson, Fl. W. Mid. Cal. ed. 2, 101 (1911). Hookera congesta Jepson l.c. ed. 1, 116 (1901). Dipterostemon pulchellus Rydb. Bull. Torr. Club 39:111 (1912).

18. B. multiflora Benth. Scape 8 to 24 inches high, somewhat scabrous; umbel capitate, not produced, 8 to 24-flowered; flowers light purple; perianthtube constricted upwards; staminodia entire, broad, obtuse, involute-cylindric, equaling or exceeding the anthers; stamens 3, rarely 6 in retarded flowers.

Sierra Nevada foothills, 500 to 3500 feet, Mariposa Co. north to Shasta Co.,

thence southerly in the Coast Ranges to Humboldt Co. Oregon. June.

Biol. Note.—The anthers converge or approximate in the center around the style. staminodia are involute-tubular and thus make 3 cylindric passages leading down into the corolla tube, but formed in such a way as to leave a slit on the inner side; into this slit the

edge of each pair of contiguous anthers project and dehisce.

Locs.—Hazel Green, Mariposa Co., Jepson; Crockers, Big Oak Flat road, Jepson 8348; Confidence, Tuolumne Co., Jepson 7713; Italian Bar, Tuolumne Co., Jepson 6387; Avery Sta., Calaveras Co., A. L. Grant; Blue Cañon, Placer Co., Harriet Walker 1276; Quincy, Jepson 4146; Bear Valley, Nevada Co., Jepson; Dixey Mts., Lassen Co., Baker & Nutting; Redding, Heller 7862; Yreka, Butler 1361; Chico, R. M. Austin 37; Rosewood, w. Tehama Co., Jepson; Hupa, Chandler 1310.

Refs.—Brodiaea Multiflora Benth. Pl. Hartw. 339 (1857), type loc. Sacramento Valley, Hartweg 274; Hook. Bot. Mag. t. 5989 (1872); Purdy, Zoe, 1:101 (1890). Hookera multiflora Britten, Jour. Bot. 24:51 (1886). Dichelostemma multiflorum Heller, Muhl. 2:15 (1905).

19. B. volubilis Baker. Snake Lily. Twining Brodiaea. (Fig. 50m-o.) Scape roughish, 2 or 3 feet high and lax, or twining over bushes and attaining a height of 7 or 8 feet; leaves 1 or 1½ to 2¼ feet long, 4 to 6 lines broad, carinate; umbel short and dense, 18 to 30-flowered; pedicels ½ to 1 inch long; perianth rose-red or pinkish, 6 to 8 lines long; tube 3 to 4 lines long and broad, 6-angled, the angles produced into sacs somewhat above the middle; segments rotate, their tips recurved; stamens 3, inserted on the throat opposite the inner segments, their filaments short, with lanceolate appendages nearly or quite as long as the anthers; staminodia 3, opposite the outer segments, ligulate, emarginate.

Mostly open-brush slopes: Sierra Nevada foothills, Butte Co. to Tulare Co.,

500 to 2500 feet; inner north Coast Range.

Locs.—Sierra Nevada: Berry Cañon, se. of Chico, Heller 5499; Auburn, Sonne 12; New York Ravine, Eldorado Co., K. Brandegee; Vallecito, Calaveras Co., A. L. Grant; Columbia, Jepson 6345; Wawona, Jepson 8385; Pine Ridge, Fresno Co., Hall & Chandler 80; Kaweah River, Hopping 25. Inner North Coast Range: Gates Cañon, Vaca Mts., Jepson 555; Napa Valley; Zem Zem, ne. Napa Co., Jepson 9048; Kelseyville acc. Eastwood.

Refs.—Brodiaea Volubilis Baker, Jour. Linn. Soc. 11:377 (1871); Curran, Bull. Cal. Acad. 1:149 (1885); Greene, Bull. Cal. Acad. 2:130 (1886). Macroscapa volubilis Kell.

Pacific 3:132 (1854), type loc. Calaveras Co., Wm. A. Davidson. Hookera volubilis Jepson, Fl. W. Mid. Cal. ed. 1, 116 (1901). Dichelostemma volubilis Heller, Bull. S. Cal. Acad. 2:65 (1903). Stropholirion californicum Torr. Pac. R. Rep. 4:149, pl. 23 (1856), type loc. Knight's Ferry, Bigelow. Brodiaea californica Jepson, Fl. W. Mid. Cal. ed. 2, 101 (1911) (not Lindl.).

The final test for the acceptance of the specific name volubilis as the first designation of this species rests upon the argument that Macroscapa volubilis Kell. was adequately published, first because the "Pacific" was a legitimate medium of publication, being a weekly magazine of "religion, education and general intelligence," paged in sequence for the whole volume (and not as a newspaper paged afresh for each issue), and secondly that the species was technically characterized in full.

B. ida-maia Greene. FIRE-CRACKER PLANT. 'Scape slender, erect, 1 to 3 feet high, bearing an umbel 6 to 12 (or 23)-flowered, its pedicels 3/4 to 11/2 inches long; flowers pendulous, erect after anthesis; leaves linear; perianth-tube scarlet, persistent, broadly tubular, slightly 6-saccate at the truncate base, slightly constricted above, 1 to 11/4 inches long; segments chrome-green, short, erect or sometimes reflexed or revolute, erect in age, 2 to 3 lines long; stamens 3, inserted on the throat opposite the inner segments, their filaments very short and broad; anthers innate; staminodia 3, white; capsule triangular-ovate, acuminate, its stipe 2 or 3 lines long; seeds angular, black.

Wooded foothills and mountain slopes from Marin Co. to Shasta and Siskiyou

cos., 1000 to 4000 feet. July. A showy and curious species.

Biol. Note.—An apparent hybrid between B. ida-maia and B. pulchella was found at Buck Mt., Humboldt Co., acc. J. P. Tracy. B. ida-maia differs from most other Brodiaeas in propagating by slender offsets from the corm, and from all others in its pendulous flowers, scarlet perianth and strongly revolute perianth-segments. Plants with the flowers all yellow

have been found in the hills east of Eureka by Carl Purdy.

Locs.—Elk Mt., Lake Co., Jepson; Comptche, H. A. Walker 335; Cahto, Mendocino Co., Davy 6615; South Fork Eel River, Lake Co., Jepson; Buck Mt., Tracy 4227; Brannan Mt.,

Tracy 3438; Three Creeks to Redwood Creek, Jepson 2132; Highland Mine, Siskiyou Co., Butler 889; between Anderson and Olinda, acc. Alma Ames.

Refs.—Brodiaea ida-maia Greene, Pitt. 2:250 (1892). Brevoortia ida-maia Wood, Proc. Acad. Phila. 20:173 (1868), type loc. Trinity Mts., Shasta Co., Wood. Brevoortia coccinea Wats. Proc. Am. Acad. 14:239 (1879); Baker, Gard. Chron. 20:687, fig. 118 (1896). Dichelostemma ida-maia Greene, Man. Bay Reg. 318 (1894).

21. B. venusta Jepson n. comb. Similar to B. ida-maia but the perianth rose-purple, constricted under the segments; staminodia pinkish, longer than the anthers.

Mendocino Range. Little known; in great need of further study.

Loc.—Near Orrs Hot Sprs., Helen Bergfried.

Refs.—Brodiaea venusta Jepson. Brevoortia venusta Greene, Pitt. 2:230 (1892), described from a cultivated plant, its geographic origin unknown. Mr. Carl Purdy considers it to be a hybrid between B. ida-maia and B. congesta (cf. Pitt. 2:249). It is to be inferred from his note that it also occurs near Cahto.

Scape from a tunicated bulb and bearing a few-flowered umbel. Stamens 6, inserted on the throat of the 6-cleft perianth, the filaments united above the middle into a tube with erect bifid lobes alternate with the anthers. Style 1. Capsule 3-angled. B. Breviflora Jepson n. comb. (Androstephium breviflorum Wats. Am. Nat. 7:303,—1873, type loc. s. Utah, Thompson). Flowers light purple.—Fort Mohave, Arizona, Cooper, and therefore to be expected within our limits.

## CALOCHORTUS Pursh. MARIPOSA LILY

Stem from a membranous-coated corm. Leaves narrow, the basal solitary or rarely 2, the cauline few. Flowers showy, white, yellow, lilae or bluish, borne terminally on the stem or branches or in an umbellate fascicle. Perianth deciduous, the segments distinct and often concave. Sepals lanceolate, greenish or colored. Petals for the most part broadly cuneate-obovate and usually bearing near the base a conspicuous gland, either on the surface or depressed in an excavation or pocket. Stamens 6, on the base of the segments. Ovary triquetrous; stigmas sessile, recurved, persistent. Capsule elliptical or oblong, membranaceous, 3-angled or winged, commonly septicidally dehiscent. Seeds numerous, in 2 rows in each cell, somewhat flattened.—West American genus of about 35 species, in California occurring in all mountain ranges, but absent from the Colorado Desert, and mainly or wholly absent from lower altitudes in the Mohave Desert and mainly absent from the floor-like plains of the Sacramento and San Joaquin valleys, i.e., occurring only in restricted localities. (Greek kalos, beautiful, and chortos, grass, in allusion to the flowers and grass-like leaves.)

Bibliog.—Douglas, D., An Account of the Species of Calochortus (Trans. Hort. Soc. Lond. 7:275–280,—1830). Davidson, A., Cal. Field Notes: Calochortus (Eryth. 2:1–2, 27–30,—1894). Parish, S. B., Variations of Calochortus venustus (Zoe, 3:352–354,—1892); The S. Cal. Species of Calochortus (Bull. S. Cal. Acad. 1:102–106, 120–125,—1902). Hansen, Geo., Probable Hybridization in Calochortus (Erythea 2:52,—1894); Calochorti in the Sierra Nevada (l.c. 7:13–15,—1899). Purdy, C., Revision of the Genus Calochortus (Proc. Cal. Acad. ser. 3, 2:107–149, pls. 15–19,—1901). Piper, C. V., Notes on Calochortus (Bull. Torr. Bot. Club, 33:537–540,—1906). Masters, M. T., Calochortus pulchellus (Gard. Chron. 34:133–4, figs. 52, 53,—1903).

- A. Flowers open-campanulate, these and the capsules erect; sepals ovate-lanceolate; petals 1 to 2 inches long; capsule ovoid-attenuate, or oblong to linear.
- 1. Gland surface densely hairy; basal leaves 1 or 2 to 4, linear, channeled, shorter than the stem (except in occasional dwarfs of nos. 3, 8 and 12).

a. Gland not depressed, without membrane or scales.

Hairs of gland linear, entire.

Capsule ovoid, attenuate.

Stems straight or straightish, erect.

Capsule ovoid-linear or linear; petals ornately penciled or blotched; gland shape varying, oval, transverse oblong, lunate or doubly lunate.

Hairs of the gland with swollen and knobbed or fungoid-stellate tips; gland circular, oval or irregularly fan-shaped; sepals broadly scarious-margined; capsule linear, dense-walled.

Gland oval with definite outline or absent, its hairs with swollen stellate tips..7. C. splendens. Gland spreading with irregular outline, its hairs broadly clavate, knobbed....8. C. invenustus.

b. Gland depressed, surrounded by a more or less continuous laciniate membrane; capsule linear, dense-walled.

Gland not circular.

Gland circular, its membrane continuous.

Flowers yellow; stems tall.

2. Gland surface naked or with a few scattered hairs; gland circular to oblong, depressed in a pocket, bearing a dense border of linear hairs; hairs of the petals arising from a small dark spot, and of a different or darker hue than the main petal color; corm thickly covered with several coats of dark brown fibres; basal leaf one, broadly lanceolate-acuminate; cauline leaves broad, acuminate.

- B. Flowers closed-campanulate (or subglobose); flowers and capsules nodding; petals strongly incurved or arched, the gland deeply pocketed and transversely crested or bearded; basal leaf solitary.

- C. Flowers campanulate, erect or ascending, the capsules usually nodding; gland shallow to moderately pocketed, covered from below by a narrow fringed scale and crested above (except in C. nudus) by short hairs or scales; claw of petal below the scale often more or less glandular; basal leaf solitary, conspicuously long, surpassing the inflorescence.
- Petals obovate, mostly acute, hairy all over; gland proper (excluding the more or less glandular claw of petal below the scale) from moderately curved or lunate to horseshoe-shaped, but always concave on its lower margin; anthers lanceolate-acute.

Petals fan- or wedge-shaped, truncatish or rounded, naked, or hairy only near the gland; gland proper straight or nearly so in no. 21, in nos. 22 to 24 saucer-shaped to bowl-shaped in outline and always convex on the lower margin; anthers linear to oblong (or narrowly eliptic), acute or obtuse.

Petals white; capsules nodding.

1. **C.** catalinae Wats. Stem commonly branched, 1 to 2 feet high; sepals green, shorter than the petals; petals cuneate, longer than wide, rounded at summit, white tinged with lilac, or lilac or light purple, a large ovate purplish maroon spot at base surrounding the gland; gland oblong, covered with dark hairs; anthers obtuse, pinkish, shorter than the filaments; capsule oblong, obtuse, 1 to 2 inches long, 4 to 5 lines wide; seeds very numerous, white, thin, minutely pitted, 2 lines in diameter.

Coast of Southern California, local from Santa Barbara Co. to Los Angeles Co., and common on the Santa Barbara Islands. Very constant in coloration.

Locs.—Santa Inez Mts., acc. Abrams; Santa Paula, Cobb 134; Santa Monica Mts., Hall 3263; Casitas Pass, Hall 3137; Glendora, Braunton 268; Avalon, Trask.

Refs.—Calochortus catalinae Wats. Proc. Am. Acad. 14:268 (1879), type loc. Santa Catalina Isl., Schumacher; Davidson, Erythea, 2:2 (1894). C. lyonii Wats. l.c. 21:455 (1886).

2. **C. flexuosus** Wats. Stem slender, remarkably sinuous, weak, commonly straggling over the ground; sepals greenish with a deep purple spot; petals with numerous striae, truncatish at apex, deep purple (rarely white), with variable bands or spots; gland and its hairs like C. palmeri.

Death Valley region. East through southern Nevada to southern Utah.

Locs.-Argus Mts., acc. Jones in litt. Bighorn Cañon, Grapevine Mts., Nev. (near Cal.

line), Coville & Funston 978.

Refs.—Calochortus flexuosus Wats. Am. Nat. 7:303 (1873), type loc. s. Utah, *Thompson*; Cov., Contrib. U. S. Nat. Herb. 4:204 (1893). *C. comosus* Nelson, Bot. Gaz., 47:425 (1909), type loc. Las Vegas, Nev., *Gooding* 2323.

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3. C. palmeri Wats. (Fig. 51a.) Stems 4 to 12 inches high, slightly branched, not bulbiferous at base; sepals purplish-striated, oblong, acuminate, the tip recurving; petals broadly cuneate, rounded at apex, sometimes apiculate, purple, purple-striated, reddish-brown about the gland, sparsely white-hairy except on upper part; gland oval to oblong, densely tufted; hairs a little 4-sided, and narrowly winged at the angles; anthers oblong, obtuse.

Local in moist alkaline spots: borders of the Mohave Desert near the bases

of the San Gabriel and San Bernardino mountains. May.

Locs.-Twenty-nine Palms, T. Brandegee; Rabbit Springs, Jepson 5940; Lancaster, K.

Var. paludicolus Jepson & Ames n. comb. Sepals yellowish inside with conspicuous oblong brown spots; petals rose to pale pink.—Meadows, Bear Valley, San Bernardino Mts., 6500 feet.

Var. dunnii Jepson & Ames n. comb. Stems 1 to 2 feet high; sepals with white-scarious margins, sometimes with a black or reddish-brown blotch near the base; petals white with a

brown transverse band crowning the gland.—Local in the interior arid mountains of San Diego Co.: Julian, acc. Purdy; Descanso, T. Brandegee.

Refs.—Calochortus Palmeri Wats. Proc. Am. Acad. 14:266 (1879), type coll. by Palmer (no. 527) at the head of the Mohave River, probably at Los Flores Rancho acc. Parish, Bull. S. Cal. Acad. 1:122 (1902). C. striatus Parish, l.c. type loc. Rabbit Sprs., Mohave Desert, Parish. Var. Paludicolus Jepson & Ames. C. paludicola Davidson, Bull. S. Cal. Acad. 9:53 (1910), type loc. Bear Valley, San Bernardino Mts., Davidson 2171. Var. DUNNII Jepson & C. dunnii Purdy, Proc. Cal. Acad. ser. 3, 2:147 (1901), type loc. Julian, San Diego Co., G. W. Dunn.

4. C. leichtlinii Hook. (Fig. 51b-d.) Stem erect, varying from 2 inches to nearly 2 feet high, with an oblong bulblet at the base; basal leaf narrowly linear, exceeding the stem only in dwarf plants; sepals smoky blue outside, inside yellowish, scarious margined, shorter than the petals; petals obovate-cuneate, rounded at the summit, white (or less commonly purplish) with yellow base and a smoky blue or inky spot above the gland; gland small, oval, thickly covered with yellow linear hairs and with some loose hairs immediately around the gland; anthers oblong, obtuse, slightly sagittate or after dehiscence strongly so.

Common in the Sierra Nevada from Shasta Co. south to Tulare Co., 5000 to

June-July. Petals % to 11/4 inches long.

Tax. Note.—This species is distinguished from the genuine C. nuttallii Torr. of the Great Basin region by the absence of any membrane surrounding the gland, by the uniformly linear hairs on the surface of the gland, which are never laciniate tipped, by the thinner-walled more ovoid capsule, and by the sagittate anthers. After dehiscence the 4 anther valves spread from the base in pairs (one valve from each cell) and the anthers become strongly sagittate.

Locs.-Pine Creek, Lassen Co., Baker & Nutting; Mill Creek Canon, Tehama Co., Hall & Babcock 4355; Jameson Creek, Plumas Co., Hall 9311; Webber Lake, Sierra Co., S. B. Doten; Donner Lake, Sonne; Sonora Pass, A. L. Grant; Belle Mdw., Tuolumne Co., Jepson 6471; Yosemite, Jepson 4251; Lake Merced, Jepson 3212; Huntington Lake, Fresno Co., A. L. Grant;

Refs.—Calochorus Leichtlinii Hook. Bot. Mag. t. 5862 (1870), type loc. Sierra Nevada, Roezl; Purdy, Proc. Cal. Acad. ser. 3, 2:148 (1901). C. nuttallii T. & G. Pac. R. Rep. 2:124 (1855), type loc. Noble Pass, Shasta Co., Snyder (not C. nuttallii Torr.). Var. subalpinus Jones, Contrib. 12:78 (1908), the form of high altitudes (not C. subalpinus Piper, 1906).

5. C. luteus Dougl. Yellow Mariposa. (Fig. 51e.) Stem erect, slender, often branching, ½ to 1 or 2 feet high; bulblets enclosed within radical sheath of stem; basal leaves linear, 1 to 3 lines wide; sepals yellowish within; petals fan-shaped, as long as broad, 3/4 to 2 inches long, yellow or orange, rarely white, with or usually without a central brown blotch but with horizontal series of vertical pencilings radiating from gland to center of petal; gland transverse, broadly linear or lunate, usually not reaching quite to edges of petal, densely hairy, with ascending matted yellow hairs; hairs below middle of petal few and scattering; capsule linear-oblong, 11/4 to 13/4 inches long.

Foothills and low rolling gravelly or dry land: Coast Ranges from Mendocino Co. south to San Luis Obispo Co.; borders of the Sacramento and San Joaquin

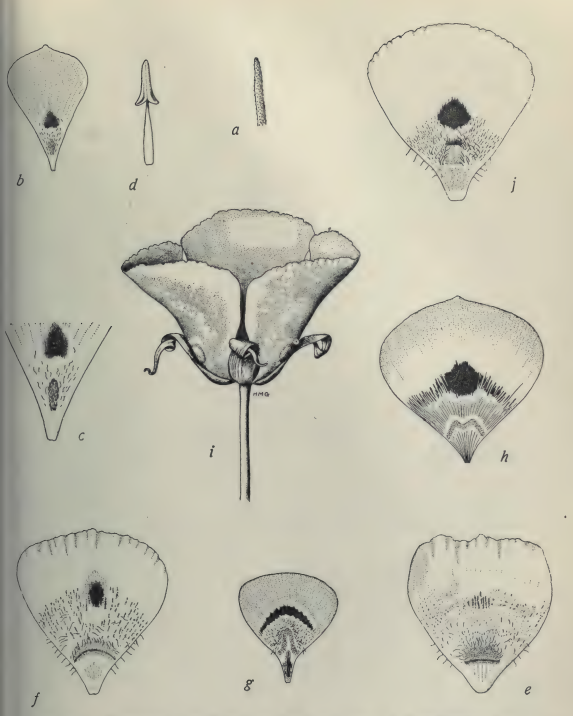


Fig. 51. a, Calochortus Palmeri Wats., hair from gland,  $\times$  18. b, C. Leichtlinii Hook.; petal,  $\times$  1; c, gland,  $\times$  2; d, stamen,  $\times$  2. e, C. Luteus Dougl., petal,  $\times$  1. f, var. oculatus Wats., petal,  $\times$  1; g, another petal form,  $\times$  1. h, var. vesta Jepson, petal,  $\times$  1. i, C. venustus Dougl., flower,  $\times$  1; j, petal,  $\times$  1.

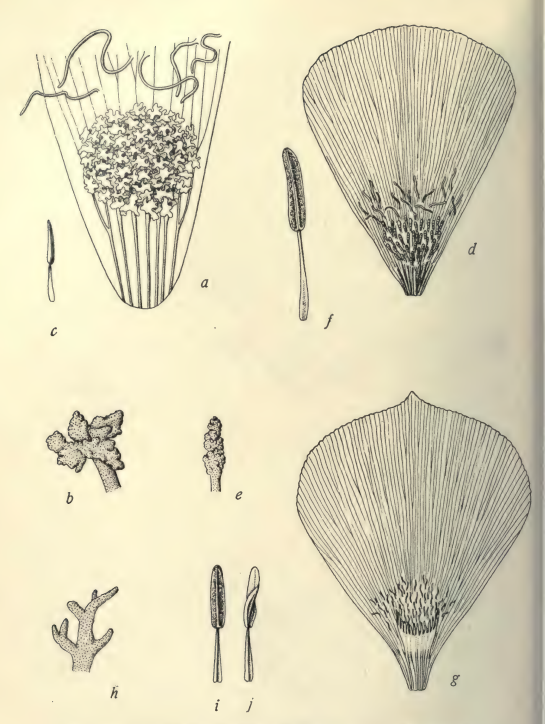


Fig. 52. a, CALOCHORTUS SPLENDENS Dougl., gland, ×7; b, hair from gland, ×18; c, stamen, ×1. d, C. INVENUSTUS Greene, petal, ×3; e, hair from gland, ×18; f, stamen, ×3. g, C. NUTTALLII TOTT., petal, ×3; h, hair from gland, ×18; i, stamen, ×3; j, stamen after dehiscence of anther, ×3. The glands in this genus generally bear glandular processes, here for convenience called hairs, which are of great importance for specific differentiation. They are described for the first time in this work and are in many cases illustrated by figures.

valleys; and in the Sierra Nevada foothills, mostly below 1800 or 2500 feet. May-June. The most abundant species; extremely variable in color and markings; commonly in the hardest gravel-packed soil.

Loes.—Windsor, Sonoma Co., Jepson 7656; Crystal Sprs., San Mateo Co., Eastwood; Los Gatos, Heller 7387; San Luis Obispo Co., Rhoda Reed; Monterey Co., Purdy. We have seen no specimens from Southern California. The following are color forms: Var. citrinus Wats., whole petal orange-yellow with a central brown spot.—North Coast Ranges to Sierra foothills: Bear Valley, w. Colusa Co., Jepson 8969 (dark purple eye-spot, gland crescent-shaped), 9012 (black eye in a spot of orange, gland half moon-shaped); Howell Mt. foothills, Jepson 2432; Vacaville, Jepson 4245; Sacramento, Shockley 397; Jackass Hill, Tuttletown, Wm. Grant. Var. oculatus Wats. (Fig. 51 f, g); petals white or cream with a central round or transverse brown spot bordered with yellow.—North Coast Ranges (acc. Purdy) to the Sierra foothills: Redding, Heller 7845; Columbia, Helen Gilkey; Jones Sta., Middle Tuolumne River, A. L. Grant 836; Dunlap, Fresno Co., Jepson 2755.

Var. vestae Jepson n. comb. (Fig. 51h.) Petals pure white above the purple brown eyespot, heavily penciled between the eye-spot and the gland; gland very narrow, extending in a long arching curve from side to side of the petal and notched or as if interrupted at the summit of the arch (that is "doubly lunate").—Blue adobe soil, interior Sonoma Co. to

Humboldt Co.

Locs.—Anderson Valley, acc. Purdy; Larribee Creek, Tracy 4713; Buck Mt., Tracy 4513. Refs.—Calochortus luteus Dougl.; Lindl. Bot. Reg. t. 1567 (1833), type from Cal., Douglas; Wats. Proc. Am. Acad. 14:265 (1879); Bot. Cal. 2:175 (1880); Jepson Fl. W. Mid. Cal. 112 (1901). Var. CITRINUS Wats. l.c. C. venustus Dougl. var. citrinus Baker, Jour. Linn. Soc. Bot. 14:310 (1874), type from Cal., Bridges 284. Var. occulatus Wats. l.c. Var. vestae Jepson. C. venustus var. vesta Purdy in Bailey, Cycl. Am. Hort. 1:221 (1902). C. vesta Wallace, Gard. Chron. ser. 3, 18:14 (1895); Purdy, Proc. Cal. Acad. ser. 3 (Bot.), 2:139 (1901), type loc. Ukiah Valley, Purdy.

6. C. venustus Dougl. White Mariposa. (Fig. 51i, j.) Stem erect, stiff, usually branching, 4 to 10 inches or up to 2 or 4 feet high, 1 to 4-flowered; bulblet at base usually 1; petals broadly cuneate-obovate, 1 to 1\% inches broad, 1 to 2½ inches long, white, varying to pale rose-color or lilac, with a red-brown eyespot above the gland, frequently penciled toward the base, and often with a transversely oblong rose-colored blotch near the apex; gland roundish, or quadrate, densely matted with short hairs, a few scattered hairs near the gland; capsule linear, 2 to 31/2 inches long.

Frequent in light sandy or alkaline soil: Coast Ranges from Mendocino Co. south to Los Angeles Co.; borders of the Sacramento and San Joaquin valleys;

Sierra Nevada foothills and up to 2500 or even 5000 feet. June-July.

Quite constant in the shape of the gland and infinitely variable in its color markings. One finds hillslopes in the Sierras, dotted with hundreds of individuals, but no two flowers exactly alike in the details of the color pattern.

Locs.—Tejon Pass, Hall 6265a; Ojai Valley, Olive Thacher; San Luis Valley, Summers 844; Paso Robles, Purdy; Gilroy, Jepson; Coyote Creek, Santa Clara Co., Jepson; Niles, Jepson; Mt. Diablo, Jepson 7571; Vacaville, Jepson; Round Valley, Mendocino Co., Westerman; Morley's Sta., Shasta Co., Baker & Nutting; Murphy, A. L. Grant; Columbia, Jepson 6346, Helen Gilkey; Linden, San Joaquin Co., Gunnison; Hamilton's, Mariposa Co., A. L. Grant; Eight Mile, Wawona Road, Jepson 4294; Miami Lodge, Mariposa Co., Jepson 8398; Cascada, Fresno Co., A. L. Grant (petals bronze color); Greenhorn Range, Hall & Babcock 5064.

Refs.—Calochortus venustus Dougl.; Benth. Trans. Hort. Soc. Lond. ser. 2, 1:412, pl. 15, fig. 3 (1835), type from Cal., Douglas; Jepson, Fl. W. Mid. Cal., 111 (1901). Var. Purpurascens Wats. Proc. Am. Acad. 14:266 (1879), "petals deep lilac or purplish with similar markings."—Kern Co. Var. Sulphureus Purdy, Proc. Cal. Acad. ser. 3, 2:141 (1901), petals light yellow, oculated.—Newhall and Alcalde.

7. C. splendens Dougl. LILAC MARIPOSA. (Fig. 52a-c.) Stem erect, 1 to 2 feet high; sepals with a small purplish black spot at the base; petals fan-shaped, clear lilac with long scattered hairs on the lower third or fourth; gland small, round or oval, situated very low on the base of the petal or sometimes absent; gland surface covered with broad hairs whose expanded fungoid stellate tips form a dense mass; capsule narrowly linear, 1½ to 2 inches long.

296 LILIACEAE

Contra Costa and Monterey cos. southward to San Diego Co. Common on

half-open or bushy hills or mesas. May. Petals 11/8 to 13/4 inches long.

Locs.—Mt. Diablo, Jepson 8326; Carmel River Valley, Ferguson 253; Waltham Creek, San Carlos Range, Jepson 2659; Atascadero, Brewer 507; Cajon Pass, Jepson 6099; e. San Bernardino Valley, Jepson 5544; Riverside, Jepson 1228; San Timoteo Cañon, Jepson 6081; San Jacinto Cañon, Hall 2014; Santa Aña Mts., Alice King; San Diego, T. Brandegee.

Ref.—Calochortus splendens Dougl.; Benth. Trans. Hort. Soc. Lond. ser. 2, 1:411,

pl. 15, fig. 1 (1835), type from Cal., Douglas.

C. invenustus Greene. (Fig. 52d-f.) More slender and shorter than C. splendens; stems 8 to 12 inches high, bulblet-bearing at the base; petals smaller, the scattered hairs short; gland irregular, spreading, fan-shaped; gland hairs cylindrical or subclavate with knobbed sides, not expanded stellate.

Moist spots, plateau valleys in the mountains bordering on the west the desert

region of Southern California, 4000 to 6500 feet; somewhat rare. May.

Locs.-Vandeventer, Jepson 1462; San Jacinto Mts., Reinhardt; Rock Creek, Peirson 9;

Leonis Valley, Davy 2608; Tehachapi, Greene.

Refs.—Calochortus invenustus Greene, Pitt. 2:71 (1890), type loc. Tehachapi, Greene. C. splendens var. montanus Purdy, Proc. Cal. Acad. ser. 3, 2:143 (1901), type loc. Raynetta, Mt. San Jacinto. C. invenustus var. montanus Parish, Bull. S. Cal. Acad. 1:124 (1902). C. montanus Davidson, Bull. S. Cal. Acad. 9:54 (1910).

9. C. nuttallii Torr. Sego Lily. (Fig. 52g-j.) Stem 3 to 17 inches high, bulblet-bearing at base; basal leaf shorter than the stem or sometimes equaling it in dwarf forms; flowers solitary or in umbels; bracts with white-scarious margins; sepals shorter than the petals; petals cuneate-obovate, apiculate, slightly erose, 1 to 1\mathfrak{1}{3}\tau inches long, white, sometimes shaded with lilac or with purple, often a darker purple spot near the gland, a few long linear hairs about the gland; gland oval, rarely circular, bordered by a more or less continuous laciniated membrane and covered with hairs more or less laciniate at the tips; anthers yellow, oblong-linear, obscurely sagittate at base, commonly tortuous after dehiscence, slightly longer than the filaments; capsule linear, 2 to 2½ inches long, attenuate at both ends.

Arid mountains or valleys, 4000 to 10,000 feet; east slope of the Sierra Nevada and south to the high ranges bordering the deserts in Southern California;

east to the Rocky Mts.

Locs.—Honey Lake, T. Brandegee; Volcano Creek, Tulare Co., Hall & Babcock 5426; Mt. Pinos, Hall 6506. The Owens Valley plants have purplish maroon anthers (= C. excavatus Greene): White Mts., Jepson 7247; Bishop, Almeda Nordyke. The following from Southern California are more slender but agree technically with the species: Lytle Creek Cañon, Mt. San Antonio, Hall 1452; Bear Valley, San Bernardino Mts., Parish 3159; Santa Ana Cañon, Hall 7655; Mt. San Jacinto, Jepson 2321. The following are extra-limital: Verdi, Washoe Co., Nev., Sonne; Mangas Sprs., N. M., O. B. Metcalfe; Indian Creek, Carbon Co., Wyo.,

Co., Nev., Sonne; Mangas Sprs., N. M., U. B. Metcaife; Indian Creek, Caroon Co., Wyo., Goodding; Malheur River, e. Ore., Cusick 2544.

Refs.—Calochorus Nuttallii Torr. in Stansbury Expl. Utah, 397 (1852), type loc. Salt Lake Valley, Utah, Stansbury; Purdy, Proc. Cal. Acad. ser. 3, 2:146 (1901) in part. C. leichtlinii of many authors as to Great Basin or Rocky Mt. plants. C. excavatus Greene, Pitt. 2:71 (1890), type loc. Bishop Creek, Inyo Co., Shockley 427. C. discolor Davidson, Bull. S. Cal. Acad. 14:11 (1915), type loc. Bishop, Davidson 2672. C. campestris Davidson, Bull. S. Cal. Acad. 14:12 (1915), type loc. Bishop, Davidson 2657. Petals pink; gland circular.—Ex. char. C. acuminatus Rydb. Bull. Torr. Club 24:189, pl. 301 (1897), type loc. Lima, Montana, seems close to C. nuttallii but has narrower more acuminate petals. Montana, seems close to C. nuttallii but has narrower more acuminate petals.

10. C. macrocarpus Dougl. (Fig. 53a, b.) Stem bulbiferous at base, stout, erect, 1 to 2 feet high; cauline leaves 3 to 5, narrow and convolute; sepals longlanceolate, stiffly spreading, purple inside, equaling or slightly exceeding the petals; petals persistent until capsule has reached almost mature size, long obovate, prominently apiculate, 1½ to 2¼ inches long and ¾ inch wide, purplelilac, lighter at base and sometimes with a deeper band below middle, a greenish median line on the back, the lower third of petal white and with scattered hairs

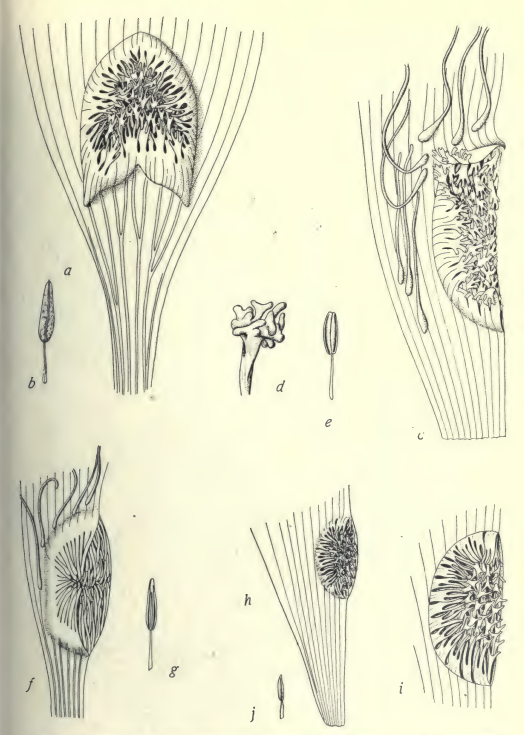


Fig. 53. a, Calochortus macrocarpus Dougl, gland,  $\times$  7; b, stamen,  $\times$  1. c, C. clavatus Wats., gland,  $\times$  7; d, hair from gland,  $\times$  18; e, stamen,  $\times$  1. f, C. concolor Purdy, gland,  $\times$  7; g, stamen,  $\times$  1. h, C. kennedyi Porter, base of petal,  $\times$  7; i, gland,  $\times$  12; j, stamen,  $\times$  1.

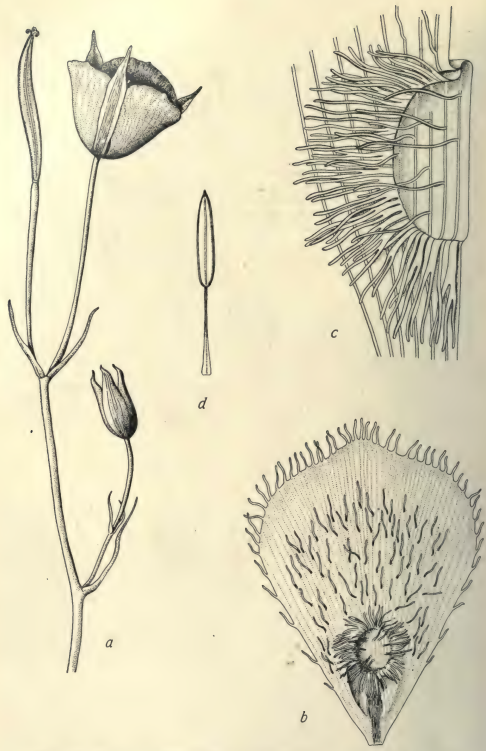


Fig. 54. Calochortus weedii Wood; a, habit,  $\times$  1; b, petal,  $\times$  3; c, gland,  $\times$  12; d, stamen,  $\times$  2.

above the gland; gland broadly A-shaped or oval with a notch on the lower side, bordered by a continuous doubly laciniate membrane and densely covered with broad hairs whose divided clavate tips form a compact mass; anthers purple or vellow, ovate-lanceolate, acutish, 4 to 7 lines long; capsule attenuate, 1½ to 2¼ inches long; seeds round, flat, 21/4 lines in diameter.

Dry sandy soil in the interior: Lassen and Modoc cos. North to British

Columbia.

Locs.—Susanville, T. Brandegee; Eagle Lake, M. S. Baker; Mt. Bidwell, Jepson 7857. Ref.—CALOCHORTUS MACROCARPUS Dougl. Trans. Hort. Soc. Lond. 7:276, pl. 8 (1830), type loc. near the Great Falls of the Columbia River, Douglas.

C. clavatus Wats. (Fig. 53c-e.) Stem very stout, stiff, strongly zigzag, branching, 1 to 3 feet high; cauline leaves broad; pedicels stout, 2 to 5 inches long; flowers bowl-shaped; sepals yellowish within, often purplish spotted, greenish without, with dry scarious margins; petals rich yellow, broadly fan-shaped, rather truncate,  $1\frac{1}{2}$  to 2 inches long,  $1\frac{1}{2}$  to  $2\frac{1}{4}$  inches wide, strongly arched, hairy below the middle or only near the gland, often with a narrow reddish brown or lilac band above the hairy zone, the claw often reddish brown; hairs of the petals scattered, yellow, purplish red at base, the tips narrowly clavate; gland circular, bordered by an annular membrane, its inner edge deeply twice incised; gland surface thickly covered with very broad hairs with much divided or coralline tips; anthers ovate-oblong, obtuse, purplish brown, shorter than the slender filaments; capsule linear, attenuate above and below, 3 inches long.

Dry rocky points, usually in volcanic soils: South Coast Ranges (San Benito

Co. to Los Angeles), infrequent; rare in the central Sierra Nevada. May.

Locs.—Coast Ranges (sepals 3/3 the length of the petals and gland in a shallow pocket): San Carlos Creek, Jepson 2730; Arroyo Grande, Alice King; Ojai Valley, Olive Thacher; San Fernando, comm. by Elizabeth Palmer; Mint Cañon, San Gabriel Mts., Peirson 288. Sierra Nevada (sepals equal to or exceeding the petals, the gland in a deep pocket): Pleasant Valley, Eldorado Co., Purdy; White Rock, Mariposa Co., acc. Purdy.
Ref.—CALOCHORTUS CLAVATUS Wats. Proc. Am. Acad. 14:265 (1879), type loc. San Luis

Obispo, Lemmon.

C. concolor Purdy. Golden-Bowl Mariposa. (Fig. 53f, g.) feet high, one to several-flowered; bulb large, reddish; pedicels stout, 1 to 3 (or 5) inches long; sepals yellowish within, purple banded, purplish-brown on the back; petals deep rich yellow tending toward orange, generally with a purplish band just above the lower third of the petal, broadly fan-shaped,  $1\frac{1}{2}$  to 2 inches long and as broad as long, slightly rounded at summit, the lower third or fourth thickly hairy with long erect yellow hairs; gland small, rounded oblong, covered by a deeply laciniate annular membrane, the linear divisions of the membrane converging in the center over the gland like an iris diaphragm; surface of the gland thickly covered with narrowly linear mostly entire hairs; anthers yellow, linear, slightly exceeding the filaments; capsule strongly triquetrous, lance-linear, attenuate above.

Bushy often rocky hills, cismontane Southern California from San Diego Co.

north to San Bernardino.

Loes .- Crafton, acc. Parish; Chalk Hill, Mt. San Jacinto, Hall 2285; El Toro Mt., Hall; Santa Isabel Creek, Stephens; San Vicente Rancho, Ramona, K. Brandegee; Cuyamaca Mts., acc. Purdy.

Refs.—Calochortus concolor Purdy, Proc. Cal. Acad. ser. 3, 2:135 (1901), type loc. Laguna, San Diego Co., D. Cleveland. C. luteus var. concolor Baker, Garden, 48:440. pl. 1043

(1895); the colored plate is a very fine one.

C. kennedyi Porter. (Fig. 53h-j.) Stem rather stout, 2 to 6 (rarely 8 to 14) inches high, 2 to 4-flowered; flowers in umbels; pedicels 1 to 4 inches long; sepals ½ to ½ the length of the petals, vermilion or orange inside, often spotted with brown near the base, brownish without, with white-scarious margins; petals cuneate, rather truncate, 3/4 to 11/2 inches long, nearly as broad, flame-color, brilliant vermilion or rarely orange, naked above, a few scattered hairs below, sometimes with a black band or patch on the lower portion; gland very small, circular, bordered by a narrow black annular membrane with the inner ashygray edge laciniate, its surface thickly covered with short slender hairs, the hairs orange below, ashy above, once or twice dichotomously cleft; anthers brownishpurple; capsule  $1\frac{1}{2}$  to 2 inches long, 4 to 5 lines wide, attenuate above, the sides light-colored but often bordered at the angles with a stripe of purplish-brown.

Hard clay or gravelly soil: Mohave Desert west to Ventura Co., east to

southern Nevada and Arizona. Frequent. May.

Locs.—Mt. Pinos, Hall; Cuddy Cañon, Kern Co., Hall; New York Mts., Jepson 5447; Warrens Well, Jepson; Ord Mt., Jepson 5880; Stoddard's Well, Jepson 5906; Victorville,

Refs.—Calochortus Kennedyi Porter, Bot. Gaz. 2:79 (1877), type loc. Kern Co., W. L. Kennedy. C. speciosus Jones, Contrib. W. Bot. 14:28 (1912).

C. weedii Wood. Weed's Mariposa. (Fig. 54.) Stem 1 to 2½ feet high, usually much branched, stout and flexuous, leafy, 1 to many-flowered, not bulbiferous; sepals shorter than or often exceeding the petals, narrowly ovatelanceolate, yellowish within, scarious-margined; petals broadly cuneate, rounded above, sometimes apiculate, orange-color to lemon yellow, nearly covered with long silky hairs each set in a small dark spot, or the upper fourth or fifth naked; upper margins of petals fringed or serrate; gland small, circular, enclosed by a dense ring of hairs and generally bearing a few scattered hairs on its surface; anthers oblong-linear, shorter or longer than the filaments; capsule narrowly oval, attenuate above,  $1\frac{1}{2}$  inches long.

Dry hills, San Diego Co.; south to Lower California. June. Common on

the coast. Flowers 1 to  $1\frac{1}{4}$  inches long.

Locs.-Palomar, Jepson & Hall; Capitan School, K. Brandegee; Laguna Mts., T. Brandegee; Valley Center, Chandler 5440; San Diego, K. Brandegee; Del Mar, Jepson 1611; Rainbow, Parish 4458.

Var. vestus Purdy. Petals truncatish, reddish-brown, covered with golden hairs, the upper third with brown hairs, and the margin fringed with brown hairs; anthers oblong-lanceolate.-

Santa Barbara and Ventura cos.: Ojai Valley, Olive Thacher.

Refs.—Calochortus Weedii Wood, Proc. Acad. Phila. 20:169 (1868), type loc. San Diego, Weed; Purdy, Proc. Cal. Acad. ser. 3, 2:132, pl. 17 (1901). Var. VESTUS Purdy l.c. 133, type loc. Santa Barbara, Purdy.

15. C. obispoensis Lemmon. Habit of C. weedii; sepals 1/3 to 1/4 longer than the petals; petals ovate, acuminate, the tips generally black and fringed with long black hairs; gland circular to oblong, enclosed by a dense ring of very long orange hairs, the surface naked or bearing a very few scattered hairs; anthers oblong, obtuse, shorter than the filaments; capsule linear, 1 to 1½ inches long.

Cañons of the hills and mountains, San Luis Obispo Co.

Locs.—Santa Lucia Mts., Summers; San Luis Obispo, Rhoda Reed; Arroyo Grande, F.

Refs.—CALOCHORTUS OBISPOENSIS Lemmon, Bot. Gaz. 11:180 (1886), type loc. San Luis Obispo, Lemmon. C. weedii var. obispoensis Purdy, Proc. Cal. Acad. ser. 3, 2:133 (1901).

16. C. plummerae Greene. Habit of C. weedii; corms large, often 2, enclosed side by side in a dense fibrous coat; sepals lanceolate (white-scarious margined at base), elongated attenuate, exceeding the petals; petals cuneate, apiculate or rounded above, lilac or lilac-purple with orange-colored hairs on lower half, the hairs usually arising from deep purple spots; gland small, circular, pocketed, enclosed by a dense ring of long orange-colored hairs gathered together above the gland, its surface naked or sometimes bearing one or few solitary hairs; capsule narrowly linear, 11/4 to 31/4 inches long.

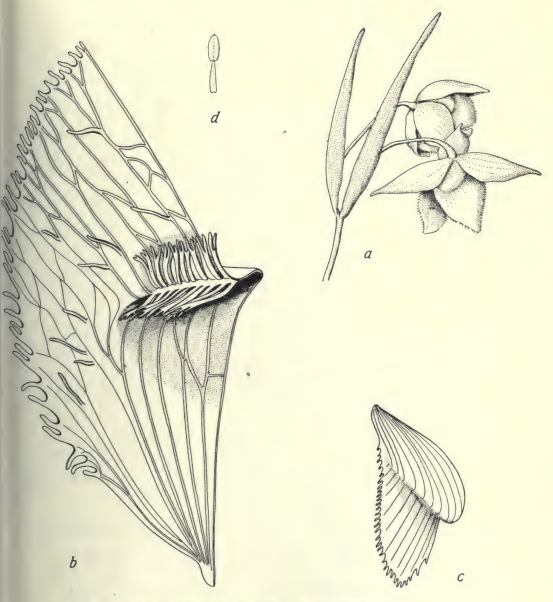


Fig. 55. Calochorus pulchellus Dougl. a, flowering branchlet,  $\times$  1; b, petal (median longitudinal section, showing the inner face),  $\times$  7; c, petal (outer face),  $\times$  3; d, stamen,  $\times$  2.



Fig. 56. a, Calochortus albus Dougl., flowering branch,  $\times$  1; b, petal,  $\times$  1½. c, var. Rubellus Greene, hair from gland,  $\times$  24. d, C. Monophyllus Jepson, flowering branchlet,  $\times$  1; e, petal,  $\times$  2; f, petal,  $\times$  5; g, stamen,  $\times$  4.

Dry slopes and mesas: Santa Monica Mts., through the San Gabriel and San Bernardino mountains to the San Jacinto Mts. Common.

Locs.-Plants of the region from Newhall to San Bernardino have evenly shaded petals and the gland pocket shallow; plants from the San Jacinto Mts. have the petals conspicuously purple spotted and the gland in a deeply folded pocket forming a conspicuous convex ridge on the outside. Newhall, Barber 176; Santa Monica Mts., J. Q. Adams; Rubio Cañon, foothills east, Peirson 8; Cajon Pass, Hall 1417; San Bernardino, Parish; San Jacinto Mts., G. F. Rinehardt.

Refs.—Calochortus plummerae Greene, Pitt. 2:70 (1890), type loc. Mill Creek Cañon, San Bernardino, Lemmon. C. weedii var. purpurascens Wats. Proc. Am. Acad. 14:265 (1879), based primarily on spms. from Cajon Pass (acc. McB. Contrib. Gray Herb. 56:13).

17. C. pulchellus Dougl. Golden Lily Bell. Fairy Lantern. (Fig. 55.) Stem flexuous, usually dichotomously branching, ½ to 134 feet high, 2 or 3 to 12-flowered; basal leaf ½ to ¾ inch wide, equal to or taller than the stem, green, glossy, sometimes tinged with purple; bracts linear-lanceolate, equaling or exceeding the flowers; flowers sub-globose, nodding; sepals greenish or brownishyellow, ovate-lanceolate to elliptic-ovate, abruptly acute, 10 to 15 lines long, slightly shorter than the sub-orbicular petals; petals golden yellow, strongly arched or incurved, their apices overlapping and the margins bluntly incised or fringed; gland in a deeply set pocket (visible from the outside as a convex ridge), its upper fold bearing 2 or 3 rows of appressed glandular yellow hairs crossing each other over the opening of the pocket; hairs of the gland simple or with divided tips; petals with scattered hairs above the gland or rarely almost glabrous; anthers oblong, acute, 2 lines long, usually a little shorter than the filaments; capsule elliptical, abruptly short-beaked, winged, 3/4 to 11/4 inches long. Wooded hills, Mt. Diablo and in the North Coast Ranges from Marin and

Solano cos. north to Humboldt and Tehama cos. Apr.-May.

Tax. Note.—In most plants from the North Coast Ranges the petals have very few hairs, usually (but not always) near the gland (= C. amabilis Purdy, Proc. Cal. Acad. ser. 3, 2:119,—1901; C. pulchellus var. amabilis Jepson, Fl. W. Mid. Cal. 113,—1901). In most plants from Mt. Diablo the hairs are scattered generally over the surface of the petal (the form taken by Purdy, l.c., as typical pulchellus), but other plants from Mt. Diablo have few hairs and thus match North Coast Range specimens, so that the form C. amabilis is not sufficiently distinct even for a variety. Over and above these considerations it may be pointed out that Bentham's statement, petal above the gland slightly covered with scattered hairs, may be applied to plants of both regions. The margins of the petals in North Coast Range plants, while generally short-fringed, are sometimes long-fringed as in Mt. Diablo specimens.

Loes.—Mt. Diablo, Jepson 7570, Eastwood, Purdy; Corte Madera, Heller 7364; Los Guilicos, Michener & Bioletti; Santa Rosa Creek Cañon, M. S. Baker; Howell Mt., Tracy; Ukiah, Purdy; Fort Seward, Humboldt Co., Tracy; Laribee Creek, Humboldt Co., Tracy 4711; Crane Creek, w. Tehama Co., Jepson (petals almost glabrous, a few hairs near the gland); Island Mt., Trinity Co., Marion R. Parsons.

Refs.—Calochortus pulchellus Dougl.; Benth. Trans. Hort. Soc. Lond. ser. 2, 1:412, pl. 14, fig. 1 (1835), type from Cal., Douglas; Wood, Proc. Acad. Phila. 20:168 (1868); Purdy, Proc. Cal. Acad. ser. 3, 2:118 (1901). Cyclobothra pulchella Benth. l.c.; Lindl. Bot. Reg. t. 1662 (1835). Calochortus amabilis Purdy I.c. 119; Jepson, Fl. W. Mid. Cal. ed. 2, 98 (1911).

18. C. albus Dougl. White Globe Lily. (Fig. 56a, b.) Stem stout, glaucous, branching, 1 to 2 feet high; basal leaf elongated lanceolate, acuminate, 1 to 11/2 feet long, 1/3 to 13/8 inches wide; bracts foliaceous, 3 to 5 inches long; sepals shorter than the petals, ovate, acuminate, greenish-white; petals white, purplish at base, ovate-orbicular, acutish, with scattering long silky yellow hairs above the gland, 1 to 11/4 inches long; gland lunate, shallow, with 4 transverse scales, the scales upwardly imbricate, shortly fringed; anthers oblong, mucronate; capsule 1 to 2 inches long, ½ to 1 inch broad, abruptly short-beaked; seeds brown,

Wooded slopes and cañons: Coast Ranges near the coast from the Santa Cruz Mts. southwards; San Gabriel and Cuyamaca mountains in Southern California 300 LILIACEAE

(rare southwards); Sierra Nevada from Butte Co. southwards. May. Snow-drops in Tuolumne and Calaveras cos., Indian Bells in Calaveras Co., and

Satin Bell in the Coast Ranges.

Locs.—South Coast Ranges: Burlingame, M. S. Baker; Niles; Los Gatos, Heller. Southern California: Ojai Valley, Olive Thacher; Little Santa Anita Cañon, San Gabriel Mts., Peirson 2163; Fish Cañon, San Gabriel Mts., Peirson; Claremont, acc. I. M. Johnston; Palomar, Hall 1937; Cuyamaca Mts., Parish 4422 (some petals with fringed margin like C. pulchellus); Santa Cruz. Isl., usually pale rose (Zoe, 2:78); Santa Rosa Isl., T. Brandegee. Sierra Nevada (plants somewhat smaller and the flowers apparently differing a little from the Coast Range form: Gwin Mine, Calaveras Co., Jepson 1773; Columbia, Jepson 6295.

Var. rubellus Greene. (Fig. 56c.) Generally lower and more slender; flowers rose-pink; cland seargely, arched from the outside resembling a blood blistor. Southern Sierra Navada.

gland scarcely arched, from the outside resembling a blood-blister.—Southern Sierra Nevada and the Santa Lucia and Santa Cruz mountains. June. Passes into the species.

and the Santa Lucia and Santa Cruz mountains. June. Passes into the species.

Locs.—Samson Flats, Fresno Co., Newhall; Sand Creek, Harriet Kelley; Dunlap, Jepson 2768; Limekiln Creek, Jepson; Old Colony Mill, Sequoia Park, Jepson 642; Nelson, Middle Tule River, Jepson 4866; Lucia, Monterey Co., Hall; Ben Lomond (Zoe, 2:79).

Refs.—Calochortus albus Dougl.; Benth. Trans. Hort. Soc. Lond. ser. 2, 1:413, pl. 14, fig. 3 (1835), type from Cal., Douglas; Wood, Proc. Phila. Acad. 20:168 (1868); Jepson, Fl. W. Mid. Cal. 113 (1901); McB. Contrib. Gray Herb. 66:12 (1918). Cyclobothra alba Benth. l.c.; Lindl. Bot. Reg. t. 1661 (1835). Var. Rubellus Greene, Erythea, 1:152 (1893), type loc. Pacific Grove, Tidestrom. Var. amoenus Purdy; Bailey, Stand. Cyclop. Hort. 2:632 (1914). C. amoenus Greene, Pitt. 2:71 (1890), type loc. Sierra Nevada east of Visalia, Patterson.

19. C. monophyllus Jepson. Yellow Star Tulip. (Fig. 56d-g.) Stem flexuous, branching, 3 to 8 inches high; basal leaf 9 to 12 inches high, 3 to 4 lines wide; bracts linear-lanceolate, acuminate, 2 to 4 lines wide; sepals narrowly ovate, acuminate, mucronate, about equaling petals; sepals and petals yellow or more or less purplish brown; petals obovate; gland semicircular, borne in a shallow pocket (appearing on the outside as a ridge) covered from below by a narrow laciniate scale, and densely bordered or crested above with short yellow (or the innermost white) hairs; hairs and laciniae of gland papillate; claw below the scale naked, often glandular, sometimes red-brown; capsule orbicular, 6 to 9 lines long.

Lower Yellow Pine belt of the Sierra Nevada from Shasta Co. to Tuolumne

Co. Frequent. Apr. Petals 5 to 8 (or 9) lines long.

Locs.—Reed Road, Shasta Co., M. S. Baker; Brush Creek, Butte Co., K. Conger; Rough and Ready, Nevada Co., Jepson; Camino, El Dorado Co., K. Brandegee; Italian Bar, Tuolumne

Co., A. L. Grant.

Refs.—Calochortus monophyllus Jepson, Madroño, 1:61 (1917). Cyclobothra monophylla Lindl. Jour. Hort. Soc. Lond. 4:81 (1849), type loc. Bear Valley, Nevada Co., Hartweg 371. C. elegans var. lutea Benth. Pl. Hartw. 338 (1857), type loc. Bear Valley, Nevada Co., Hartweg 371. Calochortus benthamii Baker, Jour. Linn. Soc. Bot. 14:304 (1874).

20. C. caeruleus Wats. Beavertail Grass. Stems short (1 to 7 inches high), the basal leaf 1 to 3 times as long; flowers 2 to 4 (or 10) in umbels; pedicels very slender; bracts small; petals rhombic-ovate, 3½ to 6 (or 7) lines long, white or pale blue, lilac-dotted and lined with blue, hairy, the margin fringed; gland narrow, transverse, curved, shallow, covered by an appressed somewhat fringed scale and crested by a row of short scales; these latter scales narrow, often hairlike, frequently laciniate or incised; capsule orbicular or nearly so, obtuse, 6 lines long.

Open woods, middle altitudes of the Sierra Nevada from El Dorado Co. to Shasta Co., and in the high North Coast Ranges from northern Lake Co. to

Siskiyou Co. June.

Variation in gland: The narrow transverse gland is somewhat curved or lunate (Armstrong Sta., El Dorado Co., Hansen 1071; Blue Cañon, Placer Co., H. A. Walker; Nelson Pt., Plumas Co., Hall 9395; Marble Mt., Chandler 1646; Trinity Summit, Jepson 2035), rarely straight (Marble Mt., Jepson 2824), and varies in breadth from 1/3 to 3/4 the width of the petal at the place of the gland in the specimens cited, even in the same lot of specimens (Marble Mt., Jepson 2824). These results do not sustain C. nanus Piper as distinct from C. caeruleus. C. caeruleus is most commonly found between 4000 and 7500 feet but occurs in typical form

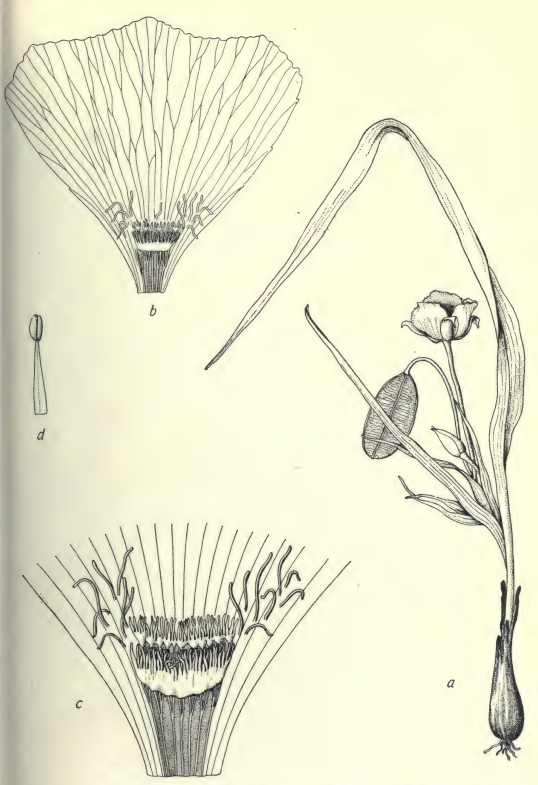
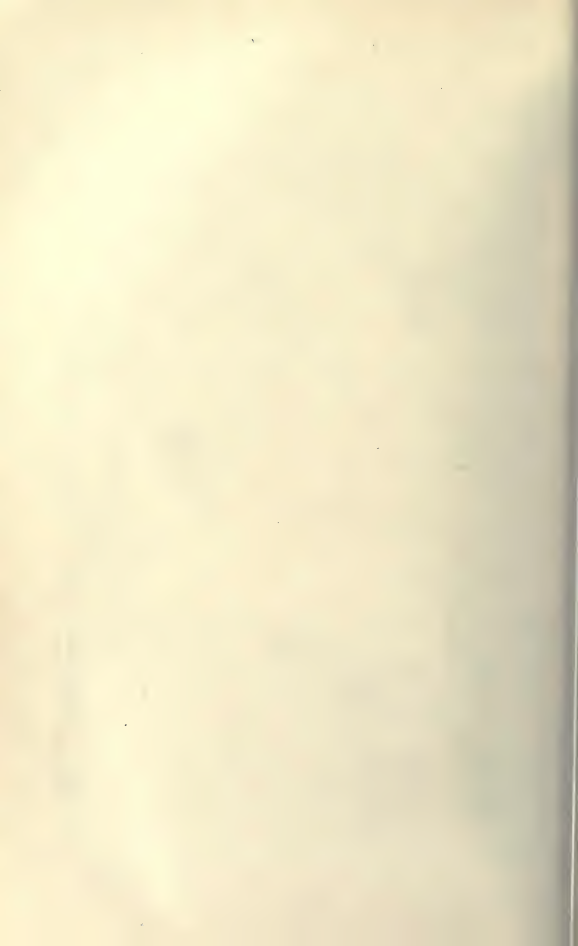


Fig. 57. Calochortus umbellatus Wood; a, habit,  $\times$  1; b, petal,  $\times$  4; c, gland,  $\times$  12; d, stamen,  $\times$  4.



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as low as 2300 feet (Dunsmuir, Hall & Babcock). Specimens from Stirling (Heller 10812) and Old Cow Creek, Shasta Co. (M. S. Baker), have the usual curved type of gland, but in coloration and size of flowers represent certain of the stages in the gradual transition to the var. maweanus. This variety indeed is too close to C. tolmiei H. & A. of the Willamette Valley, somewhat as the species is very closely allied to C. elegans Pursh of Idaho. The fimbriae of the scale and the crest are covered with slender microscopic papillae in both the species and the variety. While the variation of the gland in the species as here accepted is marked, it is far less than in, for example, C. luteus.

Var. maweanus Jepson n. comb. Pussy Ears. Sepals commonly very blue; petals pur-

plish blue to white, 7 to 11 lines long, the margin entire or nearly so; gland horseshoe-shaped or semicircular, narrow, more or less pocketed; crest usually rather dense.—Marin Co. north through the Coast Ranges to Humboldt Co.

Locs.-Inverness, comm. by Alice King; Rowe's, Mendocino Co., Chandler; Kneeland

Prairie, Tracy; Dows Prairie, Tracy 4813.

Refs.—Calochortus caeruleus Wats. Proc. Am. Acad. 14:263 (1879). Cyclobothra caerulea Kell. Proc. Cal. Acad. 2:4 (1863), type loc. Forest City, near Downieville. Calochortus elegans var. nanus Wood, Proc. Acad. Phila. 20:168 (1868), type loc. Yreka, Wood. C. nanus Piper, Bull. Torr. Club, 33:537 (1906); McBr. Contrib. Gray Herb. 66:12 (1918). Var. MAWEANUS Jepson. C. maweanus Leicht.; Baker, Jour. Linn. Soc. Bot. 14:305 (1874), type from Cal., doubtless collected by Roezl; Jepson, Fl. W. Mid. Cal. 112 (1901); Purdy, Proc. Cal. Acad. ser. 3, 2:120 (1901). Var. major Purdy, l.c., a large form, Yellow Pine belt, Butte Co. Cyclobothra elegans Torr. Pac. R. Rep. 4:146 (1857). Calochortus elegans Hook. Bot. Mag. t. 5976 (1872), not Pursh.

C. nudus Wats. Sierra Star Tulip. Stem 2 to 6 inches high, flexuous, bearing a single umbel of 1 to 3 (or 9) flowers; basal leaf 3 to 10 inches long, 2 to 5 lines wide, light green; sepals oblong-elliptic, shorter than the petals; petals white or pale lilac-blue, cuneate or fan-shaped, acute, denticulate above, 4 to 7 lines long, generally without hairs, in some cases a very few slender hairs above the gland or a tuft of 2 or 3 short hairs at either end of the gland; scale transversely oblong, shortly fringed, appressed; crest none; claw below the scale somewhat glandular; anthers at first pale blue, linear, acute; capsule elliptic, generally nodding.

Open coniferous woods, high Sierra Nevada from Plumas Co. to Tulare Co. Also, apparently, in the San Gabriel Mts. June-July. The smallest-flowered Calochortus. Petals often with a flash of pink or purple above the gland.

Locs.—Warner Valley, Plumas Co., Jepson 4073; Cisco, H. A. Walker; Calaveras Big Trees, A. L. Grant; Center Camp near Confidence, A. L. Grant; Glacier Pt., Yosemite, Jepson 4344; Snow Creek, Fresno Co., A. L. Grant 1063; Round Mdw., Giant Forest, Jepson 673; Freeman Creek, Kern River, Jepson 4882a; (†) Mt. San Antonio, Peirson 289.

Var. shastensis Jepson n. comb. Stem 4 to 14 inches high, slender, flexuous, more or less

erect; basal leaf shorter than, equal to, or longer than the stem; petals white, pale lilac blue to deep lilac, 6 to 10 lines long; capsule elliptic, generally erect, occasionally nodding.—Moist meadows; Sierra Nevada from Eldorado Co. north to Mt. Shasta; thence southwesterly to Trinity Co.

Locs.—Pyramid Peak, Hall & Chandler 4754; Kentucks, Shasta Co., M. S. Baker 439;

McCloud, I. J. Condit; Sisson, Hall & Babcock 4067; Pin Creek, Trinity Co., Hall 8684. Refs.—Calochortus Nudus Wats. Proc. Am. Acad. 14:263 (1879), based on spms. from the northern Sierra Nevada. Var. SHASTENSIS Jepson. C. shastensis Purdy, Proc. Cal. Acad. ser. 3, 2:125 (1901), type loc. Sisson.

C. umbellatus Wood. (Fig. 57.) Stem 3 to 10 inches high, without bulblets, bearing 2 to 4 (or 12) flowers in 1 to 3 umbels subtended by leafy bracts, the pedicels long; herbage glaucous; sepals oblong, acuminate, greenish-white or slightly tinged with lilac; petals white or slightly lilac-tinged, cuneate or fanshaped, slightly concave, 6 to 9 lines long; gland shallow, bowl-shaped in outline, covered from below by an appressed fringed scale and bordered by hairs on its upper side; petals otherwise naked save a hairy area (often with a purple spot below it) on each side of the gland; anthers short-oblong; capsule oblong-obtuse to orbicular, strongly nodding.

Low wooded or barren hills: region between San Ramon Valley and San

Francisco Bay; Marin Co. to Mendocino Co. Mar.-Apr.

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Locs.-Ft. Bragg, W. C. Mathews; Mt. Tamalpais, Jepson 7554, 8226; Berkeley, Jepson;

Laundry Farm, Purdy; San Pablo Hills, Hall; Las Trampas, Jepson.

Refs.—Calochortus umbellatus Wood, Proc. Acad. Phila. 20:168 (1868), type loc.
Oakland Hills, Wood; Jepson, Fl. W. Mid. Cal. 112 (1901). C. collinus Lemmon, Erythea, 3:49 (1895), type loc. Oakland Hills.

23. C. uniflorus H. & A. Low, 4 to 10 inches high, the stem very short (commonly rising only 1/4 to 1 inch out of the ground) and bearing 1 to 3 umbels with elongated flexuous pedicels (21/2 to 8 inches long); bulblets 1 to 4 beneath the surface; basal leaf 4 to 6 lines broad, exceeding the inflorescence; bracts linear-lanceolate, long and conspicuous; sepals ovate-lanceolate, greenish-lilac; petals lilac, cuneate, somewhat truncate, denticulate, 10 to 14 lines long, naked above, very sparingly hairy immediately above the gland; gland shallow, convexly crescent-shaped on lower side, truncate above, covered by an appressed lightly fringed scale and with a dense border of hairs above; anthers broadly linear; capsule elliptic.

Low wet valley lands: Mendocino and Lake cos. to Monterey Co. Apr.-May. Locs.—Ridges west of Hupa, acc. Tracy; Round Valley, Mendocino Co., Westerman; Sherwood Valley, Davy & Blasdale; Kelseyville, H. Irwin; Calistoga, Jepson; Conn Valley,

Jepson 6254; Sonoma, Bioletti; Pacific Grove, Heller 6729.

Refs.—Calochortus Uniflorus H. & A. Bot. Beech. 398, t. 94 (1841), type from Cal., Douglas; Hooker, Bot. Mag. t. 5804 (1869); Jepson, Fl. W. Mid. Cal. 112 (1901). C. lilacinus Kell. Proc. Cal. Acad. 2:5 (1863), type loc. Calistoga.

24. C. greenei Wats. Stem scape-like, 10 to 17 inches high, bearing a 1 to 5-flowered umbel; basal leaf shorter than or equaling the stem, ½ inch broad; bracts narrow; sepals greenish, lilac within, 3/4 the length of the petals; petals long fan-shaped, 1 to 11/2 inches long, lilac, somewhat barred with yellow below, arched with a shallow gland pocket; pocket partly covered by a very narrow transverse fringed scale, and bordered above by a thick growth of hairs; lower half of petals above the gland with very sparse fine hairs 3 to 4 lines long; anthers oblong, obtuse, 2 lines long; capsule 1 inch long or somewhat shorter, orbicular to elliptic, attenuate into a stout beak, on stout flexuous or strictly erect pedicels.

Wet adobe, Siskiyou Co. to Modoc Co. Fringe of the scale and lower hairs

of the border above the gland closely papillate.

Loc.-Forestdale, Modoc Co., M. S. Baker.

Ref.—Calochortus greenei Wats. Proc. Am. Acad. 14:264 (1879), type loc. Siskiyou Co., Greene.

### 18. ERYTHRONIUM L. ADDER'S TONGUE

Stem short, simple, scapose, from a deep-seated and elongated membranouscoated corm. Leaves 2, basal or nearly so. (Before coming into flower, first or second year, the plants are stemless, producing simply one broad long-petioled Flowers large, nodding, solitary, or several and racemose; perianthsegments distinct with longitudinal nectar-bearing groove and 2 or 4 sac-like or bulbous processes at base, or only the inner segments so provided. Stamens 6, hypogynous, shorter than the perianth. Style 3-cleft with 3 stigmas, or entire and stigma 1. Capsule somewhat 3-angled, loculicidal.—Species 12, North America and Europe. (Greek eruthros, red, the color of the flowers in some species.)

In the Erythroniums the bulb (corm) is annual. The bulb produced last summer will this spring develop the stem and leaves; during the summer a new bulb forms by its side, and by autumn the old bulb will have shrunk to a hard knotty scar, attached on the one side to the new bulb and on the other to a chain of like sears, which form a pseudo-rizone representing the growth of preceding years.—Carl Purdy, Flora & Sylva, 2:250

Bibliog.—Watson, S., Revision of the Am. Species of Erythronium (Proc. Am. Acad. 26:126-130,—1891). Baker, J. G., Note on Am. Erythroniums (Gard. Chron. ser. 3, 21:299,—1897). Purdy, C., Erythronium grandiflorum and related species (Gard. & For. 10:157,—1897); Western Erythroniums (Flora and Sylva, 2:250-256,—1904).

Inner perianth-segments without auricles or scales; flowers solitary or racemose..... 1. E. purpurascens.

Inner perianth-segments with auricles and a median pair of sacs, each joined laterally to the auricle by a narrow ridge or saccate process.

Scape bearing a solitary flower or when several the pedicels often very long or unequal.

Flowers purple; pedicels often very unequal, half to as long as the scape... 2. E. hendersonii. Flowers mostly cream, yellow or pink.

Filaments filiform or very narrowly dilated.

Style and stigma entire...

Style 3-cleft or 3-lobed at apex. Leaves bright solid green 4. E. grandiflorum. Leaves strongly mottled 5. E. californicum. Filaments ovately scarious-winged 6. E. revolutum.

Scape none, the flowers 1 to 5 in an umbel sessile between the leaves, each flower thus raised on a scape-like pedicel..... 7. E. hartwegii.

E. purpurascens Wats. Three to 6 (or 16) inches high, the scape bearing 1 to 8 flowers in a raceme, the flowers commonly approximate, rarely with very unequal pedicels and umbellate; leaves not mottled, undulate-margined, dark metallic green; flowers light yellow, tinged purple after a few days, the linear segments 7 to 8 lines long, only slightly recurved; filaments filiform; style clavate, shorter than the stamens, its stigma obscurely lobed.

Sierra Nevada, Mt. Lassen to Tulare Co., brushy or forested slopes, 4000 to

8000 feet. Rare south of Plumas Co. June-July.

Locs.—Hot Springs Valley near Lassen Peak, Jepson 4079 (lower part of petals sulphur yellow, the upper part pure white and fading pink); Big Mdws., Plumas Co., R. M. Austin; Cisco, acc. Purdy; Mt. Moses, Purpus.

Refs.—Erythronium Purpurascens Wats. Proc. Am. Acad. 12:277 (1877). E. grandiflorum var. multiflorum Torr. Pac. R. Rep. 4:146 (1857), type loc. Downieville, Bigelow. E. purpurascens var. uniflorum Wats. Bot. Cal. 2:171 (1880), resting on E. grandiflorum Torr. Pac. R. Rep. 4:145 (1857), type loc. Forest City near Downieville, Bigelow.

2. E. hendersonii Wats. Seven to 12 inches high, 1-flowered or with 2 to 4 flowers on pedicels half to as long as the scape; leaves mottled, long-oblong, obtuse or obtusish, or tapering from the middle upward; perianth purple, the segments very revolute, 11/4 to 13% inches long, the base of segments with a median pair of inflated or bulbous sacs, each connected with the auricles by a small sac or papilla; stigma 3-lobed.

Siskiyou Co. North to southwestern Oregon.

Locs.—Quartz Valley, Butler. Grants Pass, Ore., M. S. Baker.
Ref.—Erythronium Hendersonii Wats. Proc. Am. Acad. 22:479 (1887), based on Oregon spms. (Ashland, Henderson, and Grants Pass, Howell).

3. E. citrinum Wats. Scape 1 to 3-flowered, 5 to 11 inches high; leaves "mottled," but not obviously so in our material, oblong, obtuse or acute, more or less undulate, 3 to 6 or 10 inches long; flowers lemon-yellow, the oblong acuminate segments 1 to 11/4 inches long; inner perianth-segments bearing at base a median pair of saccate protuberances, each joined laterally by a smaller sac or process to the auricle; style clavate at apex; style and stigma quite entire.

Open pine woods, central Sierra Nevada and southwestern Oregon. Apr.

Tax, Note.—Watson describes the appendages as "scales," but in dried specimens these "scales" of the delicate perianth-segments are portions of the formerly open sacs flattened by

Locs.—Italian Bar, Tuolumne Co., Fred Grant; Yankee Hill, Jepson 6407.

Ref.—ERYTHRONIUM CITRINUM Wats. Proc. Am. Acad. 22:480 (1887), type loc. Deer Creek Mts., Josephine Co., Ore., Howell.

E. grandiflorum Pursh var. parviflorum Wats. Scape 1 to 2 or 5-flowered; leaves bright green, without spots; flowers egg-yellow, at higher altitudes lemonyellow; inner perianth-segments auricled and with 4 equal sacs at base, the sacs ridged, wrinkled or flattened and not very distinct from each other; style 3-eleft at apex or merely 3-lobed.

304 LILIACEAE

High montane in northern Humboldt Co. and in Siskiyou Co. North to British Columbia.

Locs.—Trinity Summit, Jepson, 2039; Marble Mt., Jepson 2826.
Refs.—Erythronium Grandiflorum Pursh, 1:231 (1814), type loc. Kamiah, Ida., Lewis; var. PARVIFLORUM Wats. Proc. Am. Acad. 26:129 (1891), based on high montane spms. from the western U. S. E. parviflorum Gooding, Bot. Gaz. 33:67 (1902).

5. E. californicum Purdy. FAWN LILY. Like preceding but leaves strongly mottled; flowers creamy white or somewhat yellowish, or white; median sacs 2, the lateral ones reduced to a transverse ridge.

Brushy or open hillslopes: northern Sonoma Co. to Humboldt and Trinity

cos., 500 to 3500 feet. Mar.-Apr.

Locs.—Gualala River, M. S. Baker; Cloverdale, Setchell; Middletown grade, Jepson; Wil-

lits, W. C. Mathews; Blue Rock Ridge, Jepson 1880; Harris, Ethel Tracy; Kneeland Prairie, Tracy 4897 (flowers white); Burnt Ranch, acc. to Purdy.

Refs.—ERYTHRONIUM CALIFORNICUM Purdy, Flora and Sylva, 2:253 (1904), type loc. Ukiah, Purdy. E. grandiflorum Wats. Bot. Cal. 2:170 (1880), not Pursh. Purdy's species Seem insufficiently distinct from the northern plant usually called E. giganteum Lindl. (Bot. Reg. sub. t. 1786,—1836, type loc. "Northwest America," Douglas), but he restricts the true E. giganteum to the region from Grants Pass, Ore., north to British Columbia.

E. HOWELLII Wats. Proc. Am. Acad. 26:130 (1891). Flowers light yellow, in age pale rose, "without auricles or scales."—Type loc. Waldo, Ore., Howell. Specimens of both Howell's first and second distribution show auricles and sacs ("scales"). On the other hand Purdy states that specimens from the Adams Mine 1 mile sw. of Waldo, probably the exact type station, are "entirely destitute of appendages."

**E.** revolutum Sm. Like E. californicum; scapes 1 or 2 (to 4)-flowered, 7 to 12 inches high; leaves lightly mottled; flowers bright pink or pale lavender. sometimes white, aging to purple; filaments broadly dilated, almost conniving around the ovary.

Woods, often on borders of swamps: Mendocino and Humboldt cos., 10 to 20

miles from the coast, 500 to 2500 feet. Northward to British Columbia.

Locs.—Navarro River, acc. Purdy; Kneeland Prairie, Tracy 3183, 4059, 4896; High Prairie,

Bald, Mt., Tracy 4938; Hupa, Chandler 1279.

Refs.—ERYTHRONIUM REVOLUTUM Smith, Rees' Cycl. 13. no. 3 (1809), type loc. Gulf of Georgia, British Columbia, Menzies. Var. bolanderi Wats. Proc. Am. Acad. 26:129 (1891), type loc. Mendocino redwoods, Bolander.

7. E. hartwegii Wats. Flowers solitary or borne in a 2 to 5-flowered umbel sessile between the pair of basal leaves, each flower thus appearing to be raised on a scape of its own; scape-like pedicels 3 to 6 inches high; corms forming offsets freely at the end of filiform filaments originating from their base; leaves richly mottled; flowers white or cream with orange or yellow base; inner perianthsegments with a median pair of compressed sacs and with prominent auricles; stigma 3-lobed or -parted.

Brushy hillsides: Sierra Nevada foothills, Tehama Co. to Mariposa Co. Apr.

Our only species which has offsets.

Locs.—Rough and Ready, Nevada Co., Jepson; Auburn, Bolander; Mariposa, Congdon. Refs.—ERYTHRONIUM HARTWEGII Wats. Proc. Am. Acad. 14:261 (1879), resting first on E. grandiflorum Benth. Pl. Hartw. 339 (1857), type loc. Sierra Nevada foothills in Tehama Co., near Pine Creek, Hartweg 288.

### 19. FRITILLARIA L.

Stem erect, simple, from a bulb of one or few thick fleshy scales. Cauline leaves alternate or whorled, narrow, sessile; basal leaves large, ovate or elliptic, borne only in the year or years before the flowering stalk appears. Flowers in racemes or solitary, dull purple, brownish, whitish or red. Perianth campanulate to funnel-form, deciduous, of 6 distinct segments, each segment usually with a shallow gland or nectar-bearing area above the base. Stamens 6, inserted on the base of the segments, included; filaments slender; anthers extrorse, more or less versatile. Ovary sessile or nearly so. Style 1, entire or 3-parted. Capsule membranous, 6-angled or winged, loculicidally 3-valved. Seeds numerous, in 2 rows in each cell.—About 50 species, northern hemisphere. Our species bear a minute tuft of glandular hairs at apex of the perianth-segments. (Latin fritillus, a dice-box, on account of the shape of the flower.)

A. Style entire (or 3-parted at the very apex in no. 3); perianth of uniform color, its glands obscure.

Flowers yellow; plants 3 to 9 inches high	F. pudica.
Flowers pink or pink-purple.  Perianth ¾ to 1 inch long; plants 10 to 30 inches high	

## B. Style deeply 3-cleft; perianth-glands mostly obvious.

Stem leafy only on lower half, the larger leaves mostly basal; odor often obnoxio	us;	perianth
evenly shaded, not mottled or checkered (except no. 6).		
Stem 3 to 12 inches high.		
Flowers dull white	F.	liliacea.
Flowers not white.		

Stem leafy above, the lower half or third naked.

Perianth evenly shaded, not mottled or checkered, at least not commonly.

Perianth mottled or checkered.

Flowers brownish purple; style cleft to below the middle.

Leaves ovate-lanceolate; perianth-segments 1 to 1½ inches long......11. F. lanceolata. Leaves linear; perianth-segments ½ to ¾ inch long.

Stem slender or equably developed in proportion to the leaves; capsule acutely

1. **F. pudica** Spreng. Yellow Fritllary. Stem 3 to 9 inches high, 1 to 3-flowered; bulb-scales very small and rounded; leaves 3 to 8, narrowly oblanceolate, alternate, borne generally on upper half of stem; perianth yellow or orange, often purple tinged outside, the segments oblong-obtuse to obovate-oblong, 5 to 9 lines long, the glands at base very small; stigma very shortly 3-lobed; eapsule obovoid-oblong,  $\frac{2}{3}$  inch long.

Sierra Co. to Siskiyou Co., mostly east and north of the Sierra Nevada crest, 5000 to 6000 feet. North to British Columbia, east to Utah. Apr.-May. Flowers

turning brick-red and recurving in age.

Locs.—Mohawk Valley, Minor; Rocky Comfort School, nw. Lassen Co., Louise Scroggy; Lassen Creek, R. M. Austin; Alturas, Goldsmith 48; Ft. Bidwell, Manning; Rhett Lake, Manning; Goose Valley, Shasta Co., M. S. Baker; Yreka, Butler 1121; Fort Jones, Anna Conan. Refs.—Fritllaria Pudica Spreng. Syst. 2:64 (1825); Baker, Journ. Linn. Soc. 14:267 (1874). Lilium? pudicum Pursh, Fl. 1:228, t. 8 (1814), type loc. headwaters Missouri River, Lewis.

2. **F.** brandegei Eastw. Stem stout, glabrous, 10 to 30 (?) inches high, about 7-flowered; leaves on upper half of stem, in 2 whorls of 5 to 9, oblong-lanceolate, 3 to 4 inches long, ½ to ¾ inch wide; flowers pinkish or purplish, campanulate with obtuse base, borne on recurved rather thick pedicels; perianth-segments ¾ to 1 inch long, oblong-lanceolate, becoming involute and spreading; glands obscure; filaments subulate; style exceeding the stamens, entire, with stigma scarcely lobed; capsule winged, truncate.

In the Yellow Pine belt, Tule River basin, 5000 feet. Insufficiently known.

Loc.—Bear Creek, Tulare Co., Purpus. Ref.—Fritilaria Brandegei Eastw. Bull. Torr. Bot. Club 30:484 (1903), type loc. Coburn Mill, Bear Creek, on North Fork, Tule River, T. Brandegee.

3. F. pluriflora Torr. Address Lily. Stems 6 to 12 inches high, leafy chiefly at base, 1 to 7-flowered; bulb somewhat yellowish, its scales few (6 to 8), 1/2 to 1 inch long; leaves 4 to 10, oblong-lanceolate; perianth uniform pink-purple, the segments obovate-oblong, acutish, 1 to 13% inches long; style 3-parted at apex; capsule as broad as long, truncate at apex, narrowed toward the base, strongly 3-lobed, each lobe with 2 longitudinal dorsal ridges or wings with intervening depression.

Adobe soil in the foothills bordering the Sacramento Valley: Solano, Yolo

and Butte cos. Feb.-Mar. Also called Pink Fritillary.

Locs.—Vacaville, Jepson 5303; Sweeney Creek, Solano Co., R. H. Platt; Clear Creek, Butte

Co., H. E. Brown 141.

Refs.—Fritillaria Pluriflora Torr.; Benth. Pl. Hartw. 338 (1857), based on Fremont 313 (Feather River) and Hartweg 258 (Sierra foothills, n. Butte Co.); Jepson, Fl. W. Mid. Cal. 107 (1901).

4. F. liliacea Lindl. White Fritillary. Stem 3 to 10 (or sometimes 12) inches high, often somewhat stout and succulent, 1 to 5-flowered; leaves of the basal tuft linear to oblong-lanceolate, 1/4 to 3/4 inch broad, 11/4 to 41/2 inches long, the cauline leaves few, linear-oblong or linear; flowers dull white; perianthsegments oblong-ovate to obovate, 6 to 9 lines long; gland greenish, purplishdotted, the greenish veins sometimes glandular nearly or quite to the apex of the segments; style cleft to about the middle; capsule stipitate, truncate at each end, ½ inch long and as broad, the back of each lobe slightly channeled and 2-ridged.

Open hilltops near the coast from San Francisco Bay to Monterey Co. Mar.-

Locs.-Pfeifer's Pt., Monterey coast, Marion Parsons; Carmel Bay, F. G. Woodcock (odor disagreeable like F. agrestis); Redwood City, Jepson 5732; Hillsboro, Inez Smith; Potrero Hills, San Francisco, Dunn (dwarfed); San Leandro, A. E. Wieslander; Stege (Davy 6530) and Point Richmond (Tracy 612), growing in low ground, tall, succulent, with narrow leaves. Refs.—FRITILLARIA LILIACEA Lindl. Bot. Reg. sub t. 1663 (1835), type from Cal., Douglas;

Jepson, Fl. W. Mid. Cal. 109 (1901).

5. F. biflora Lindl. Mission Bells. Stem stout, 4 to 10 (rarely 12) inches high, 2 to 4 (rarely 1, less rarely as many as 7)-flowered; leaves 2 to 7, scattered or somewhat whorled below, oblong to ovate-lanceolate, 2 to 4 inches long, 1/4 to 11/4 inches wide; perianth campanulate, 8 to 12 lines long, dark brownish or greenish-purple; segments oblong-lanceolate, with a longitudinal greenish glandular band extending from the base nearly to the apex; style cleft to about the middle; capsule nearly 1 inch broad, and not quite as high.

Southern California (cismontane region) northerly to San Luis Obispo Co.; apparently localized also in the North Coast Ranges. Also called Chocolate Lily

and Black Lily.

Locs.—San Diego, Cooper; Winchester, Riverside Co., Hall 384; San Dimas, Chandler; Los Angeles, C. J. Fox; San Luis Obispo, J. A. Metzler; (1) Ukiah, Bolander.

Var. inflexa Jepson n. var. Longitudinal band much thickened at apex, especially on the inner perianth-segments and inflexed in such a way as to form a channel at apex on the back of the segments.—(Segmenta perianthii virga media ad apicem crassiore, inflexa.)—Palisades region, Calistoga, Elizabeth C. Wright (type). Var. ineziana Jepson n. var. Stem slender, 1 or 2-flowered; leaves linear-oblong to lanceolate, 2 to 3 inches long, 2 to 4 lines wide; perianth-segments widely spreading, often faintly mottled with yellow; odor very disagreeable.—(Caulis tenuis, 1-2-floribus; folia lineari-oblonga vel lineari-lanceolata; odor nauseosus.)—San Mateo Co.; Hillshoro, Inex Smith (type). Intermediata between the species and E. purchy. San Mateo Co.: Hillsboro, Inez Smith (type). Intermediate between the species and F. purdyi. Also closely allied to F. liliacea.

Refs.—FRITILLARIA BIFLORA Lindl. Bot. Reg. sub t. 1663 (1835), type from Cal., Douglas. F. lanceolota Torr. Bot. Mex. Bound. pl. 61 (1859). F. succulenta Elmer, Bot. Gaz. 41:311

(1906), type loc. Hernandez, San Benito Co., Laura M. Lathrop; leaves succulent, covered with a bloom.—Ex. char. Var. INFLEXA Jepson. Var. INEZIANA Jepson.

6. F. purdyi Eastw. Stem 4 to 9 inches high, 1 to 7-flowered; basal leaves ovate to oblong, obtusish, 11/4 to 21/4 inches long, the upper linear; flowers white and purple mottled, shaded with pink; style cleft about to the middle.

Humboldt and Trinity cos.

Loc.—Lewiston, Wendell Philips.

Ref.-Fritillaria purdyi Eastw. Bull. Torr. Bot. Club 29:75, pl. 6 (1902), type loc. Kneeland, Humboldt Co., C. Lowe.

F. agrestis Greene. STINK BELLS. Stem from very deep-seated bulb, 12 to 20 inches high, leafy on the lower half; leaves 8 to 12, oblong-oblanceolate to linear-lanceolate, alternate or the lower somewhat whorled; raceme 3 to 8-flowered, the flowers exactly campanulate, nodding on pedicels abruptly recurved at summit; perianth-segments 1 to 11/4 inches long, 4 to 5 lines wide; yellowish green, with prominent or ligulate green band running nearly to the apex, distinctly glandular at base, and more or less glandular above; style cleft to about the middle.

Grain fields, region of the lower San Joaquin and Sacramento rivers. Odor very obnoxious.

Locs.-Turlock, comm. Edith M. Wickes; e. side of Mt. Diablo, Linda Gehringer; Antioch,

Davy 987; Sacramento Co., J. Durham (1-flowered dwarf)

Refs.—Fritillaria agrestis Greene, Erythea 3:67 (1895), type loc. Antioch, Greene; Jepson, Fl. W. Mid. Cal. 109 (1901).

8. F. parviflora Torr. Brown Bells. Stem 11/4 to 21/2 feet high; bulb with numerous rice-grain bulblets; leaves linear to linear-lanceolate, 21/2 to 4 inches long, 3 to 4 lines wide, borne on the upper half of the stem, the lower ones 3 to 5 in a whorl, the upper whorled or alternate; raceme long, with 4 to 10 campanulate flowers on short recurved pedicels; perianth 4 to 6 lines long, purplish or greenish white to greenish purple, often lighter inside, rarely faintly mottled, the veins evident, darker; segments obovate-oblong, obtuse to acuminate, with oblong-lanceolate glands on lower third; stamens with subulate filaments, 2/3 as long as the segments and a little shorter than the style; style cleft  $\frac{1}{3}$  to  $\frac{2}{3}$  its length, the terminal flowers often (or occasionally several or all the flowers) with pistil less than half developed; ovary and capsule broadly winged.

Pine woods: Sierra Nevada from Yuba Co. to Tulare Co., 1500 to 3900 feet;

occasional in the inner Coast Range.

Locs.—Sierra Nevada: Penn Valley, Nevada Co., Jepson; Squaw Valley, Placer Co., L. S. Smith; New York Falls, Amador Co., Hansen 51; Avery, Calaveras Co., A. L. Grant; Gwin Mine, Calaveras Co., Jepson 1788; Yankee Hill, Tuolumne Co., Jepson 6404; Kinsley, Mariposa Co., Charlotte Hoak; Sequoia Mills (Millwood), Eastwood; Marble Fork, Kaweah River, Hopping 303. Coast Ranges: Hollister, Bettys; Mt. Diablo, Jepson 7573.

Refs.—Fritillaria Parviflora Torr. Pac. R. Rep. 4:146 (1857), type loc. Murphy's,

Calaveras Co., Bigelow. Not F. parviflora Mart. (1838). F. micrantha Heller, Muhl. 6:83

(1910).

F. viridia Kell. Stem 8 to 20 inches high, 3 to 6-flowered; bulb \(\frac{1}{4}\) to \(\frac{1}{2}\) inch in diameter, its scales round and thick; leaves lance-linear, subacute, 11/2 to  $2\frac{1}{2}$  inches long in 1 or 2 whorls on the upper half of the stem; flowers pendent on short pedicels, pale green to almost black, campanulate, 5 to 7 lines long; perianth-segments lanceolate, somewhat chartaceous; gland dark green, lanceolate, extending from the base and continued less distinctly to the apex, or quite obscure; apical tuft of hairs short, dense, white, glandular; anthers minutely but distinctly mucronate; style 3-cleft to about the middle; ovary cylindrical, acutely angled; capsule not seen.

San Carlos Range. A local and long-neglected species, but perhaps too near

the preceding.

Loc.—San Benito Peak, Jepson 2714. Ref .- Fritillaria viridia Kell. Proc. Cal. Acad. 2:9 (1863), type loc. New Idria, Veatch.

10. F. recurva Benth. Scarlet Fritillary. Stem stout, 18 to 30 inches high; bulb large and flattish, its scales numerous and thick, with rice-grain bulblets at base; leaves in 2 or 3 whorls near the middle of the stem, linear to linear-lanceolate, 2 to 6 lines broad; flowers 3 or 4 (to 6); perianth campanulatefunnelform, 1 to 1½ inches long, scarlet-checked upon yellow, the scarlet becoming crimson and purple in old flowers, the segments recurving strongly at the tips; gland oblong, 3 lines long, slightly depressed; style slender, 3-cleft 1/6 to 1/5 its length.

Northern Sierra Nevada (Placer Co. northerly to Modoc Co.); Coast Ranges

(Mendocino Co. to Siskiyou Co.). North to Oregon.

Locs.—Butterfly Valley, Plumas Co., R. M. Austin 303; Hatchet Creek, Shasta Co., Baker & Nutting; Modoc. Co., M. S. Baker; Yreka, Butler 1191; Sisson, L. S. Smith; Buck Mt., Tracy 4176; Round Valley, Westerman; Long Valley, Bolander 4708.

Var. coccinea Greene. Stems commonly more slender, 10 to 20 (or 30) inches high, 1 to 3 (or 5) -flowered; bulb small, higher than thick, its scales 2 to several; flowers scarlet, mottled with yellow; segments with tips generally not recurved.—Hoods Peak and Napa ranges; north to eastern Mendocino Co.: Middletown grade, Mt. St. Helena, Jepson; St. Helena, Jepson; Red Mt., se. of Ukiah, acc. Purdy; Eden Valley, acc. Purdy.

Refs.—Fritillaria recurva Benth. Pl. Hartw. 340 (1857), type loc. Sierra Nevada foothills, n. Butte Co., *Hartweg* 294; Baker, Bot. Mag. t. 6264 (1876). Var. COCCINEA Greene, Pitt. 2:230 (1892), type loc. Hoods Peak, Sonoma Co., *Bioletti. F. coccinea* Greene, l.c. 250.

11. **F.** lanceolata Pursh. CHECKER LILY. Stem 1½ to 2 (or 3) feet high; scales few or none, the lower portion of the solid bulb covered with numerous rice-grain bulblets; leaves 6 to 10 in 2 or 3 whorls on the upper part of the stem, ovate-lanceolate, 2 to 4 inches long; raceme 1 to 4, sometimes to 13-flowered; perianth deeply bowl-shaped, 1 to  $1\frac{1}{2}$  inches long, dark purple mottled with greenish yellow, the segments ovate to oblong, deeply concave, with a very large ovate-lanceolate gland in the middle of the concavity; gland deep green, sharply defined, often with minute black dots; style cleft to below the middle; capsule broadly winged, 2/3 inch long.

Near the coast, on oak-covered or brushy hills: San Mateo Co. north to Humboldt Co. Northerly to British Columbia and Idaho. Also called Rice-root

Lily.

Locs.—Lake Pilarcitos, Davy 1056; San Francisco, A. L. Grant; Inverness, Jepson 502b; Long Valley, Mendocino Co., Bolander 4707; Kneeland Prairie, Tracy 2640; Eureka, Tracy 4419; Hupa, Manning; Quartz Valley, Siskiyou Co., Butler 1225.

Var. floribunda Benth. Raceme 2 or 3 to several flowered; perianth campanulate, purple or greenish, conspicuously spotted or checkered, 6 to 13 lines long; segments broadly oblong or narrowly ovate, crisped or erosulate-margined, the outer often broader; gland greenish, extending from the base 1/2 or 3/3 the way to the apex.—Shady woods, Coast Ranges from Santa Clara Co. north to Lake Co.

Locs.—Loma Prieta, Davy 671; Los Gatos, Heller 7271; Crystal Springs Lake, C. F. Baker 430; Livermore Valley, Hall 1629; Grizzly Peak, Davy 118; Mt. Tamalpais, Chandler 275; Santa Rosa, M. S. Baker 722; Glen Ellen, M. L. Douglass; Vaca Mts., Jepson; Middletown grade, Mt. St. Helena, Jepson; Kelseyville, Irwin 101.

Var. gracilis Wats. Flowers smaller than the last, with narrow and more acuminate segments; stamens short and anthers often small .- Marin Co. to Napa Co.: Angel Isl., F. P.

McLean; Napa Range near Calistoga, Jepson.

Var. tristulis A. L. Grant n. var. Perianth scarcely mottled, gland black-purple, not dotted.

—Near the coast in Marin Co., A. L. Grant (type).

Refs.—Fritillaria lanceolata Pursh, Fl. 230 (1814), type loc., headwaters of the Columbia River, Lewis; Jepson, Fl. W. Mid. Cal. 108 (1901). Var. Floribuna Benth. Pl. Hartw. Refs.—Frithlaria Lanceolata Fursh, Fl. 230 (1814), type loc., headwaters of the Columbia River, Lewis; Jepson, Fl. W. Mid. Cal. 108 (1901). Var. Floribunda Benth. Pl. Hartw. 338 (1857). F. mutica Lindl. Bot. Reg. sub t. 1663 (1835), type from Cal., Douglas; Jepson, Fl. W. Mid. Cal. l.e. F. lanceolata Hook. Fl. Bor. Am. 2:181 t. 193 (1839), not Pursh. Var. GRACILIS Wats. Proc. Am. Acad. 14:259. F. lanceolata var.(?) Benth. Pl. Hartw. 340 (1857), type loc. Corte Madera, Hartweg 218. F. mutica var. gracilis Jepson l.c. Var. Tristulis A. L. Grant.

12. **F.** atropurpurea Nutt. Stem ½ to 1½ feet high from a thick-scaled bulb; leaves 7 to 14, on the upper half of the stem, alternate or more or less whorled, narrowly linear, sessile, 2 to 4¼ inches long; flowers open-campanulate, 1 to 4 (rarely 5 or 6) on recurved pedicels; segments purplish-brown mottled with yellowish-green, narrowly rhombic or oblong and tapering to base and apex, ½ to ¾ inch long; style cleft ¾ its length; capsule acutely angled.

High North Coast Ranges, Sierra Nevada and San Bernardino Mts., 6000 to

10,500 feet; northerly to Oregon and Montana.

Locs.—Salmon Summit, Jepson 2077; Dorleska, Trinity Co., Hall 8574; Marble Mt., Jepson 2831; Humbug Mt., Butler 1261; Modoc Co., M. S. Baker; Mt. Lassen, Hall & Babcock 4301; Mt. Lyell, Hall & Babcock 3562; Marble Fork, Kaweah River, Hopping; San Bernardino Mts., acc. Parish (Pl. World, 20:209). A dwarf form is the var. falcata Jepson n. var. Three inches high; leaves mostly basal, broadly linear, falcate; flowers 2 or 3.—(Unc. 3 alta; folia plerumque basalia, late linearia, falcata; flores 2 vel 3.)—San Carlos Range (San Benito Peak, Jepson 2715, type).

Refs.—Fritillaria atropurpurea Nutt. Journ. Acad. Phila. 7:54 (1834), type loc. Flat-

head River, n. Rocky Mts., Nuttall. Var. FALCATA Jepson.

13. **F.** pinetorum Davidson. Stem stout or even somewhat fistulous, 5 to 14 inches high; bulb with numerous rice-grain bulblets; leaves 12 to 20, approximate in somewhat indefinite whorls, linear, noticeably narrow in contrast to the stoutness of the stem; flowers 3 to 8, on upright pedicels slightly flexuous at first but becoming stout and stiff; segments dark greenish purple and yellow, mottled, broadly ovate-acuminate, obtuse at very apex, about ½ inch long; gland indefinite; filaments narrowly subulate; style 3-cleft half its length or more; capsule acutely angled with short horn-like processes at the base and summit of each valve.

Pine forests, 6000 to 9000 feet: White Mts. and southern Sierra Nevada

southerly to the San Gabriel and San Bernardino mts.

Locs.—Campito Mt., Jepson 7292; Casa Diablo, Owens Valley, Almeda Nordyke; Long Mdw., North Fork Kings River, Hall & Chandler 4421/2; Kern Peak, Mary Haskell; Mt. Pinos, Hall 6517; Swartout Cañon, Mt. San Antonio, Hall 1507.

Ref.—FRITILLARIA PINETORUM Davidson, Muhl. 4:67 (1908), type loc. Mt. Cummings, Kern

Co., Hasse & Davidson 1739.

# 20. LILIUM L. LILY

Stems simple, tall and leafy, from a scaly bulb or scaly rootstock. Leaves narrow, sessile. Flowers large and showy, solitary or 2 to many in a terminal raceme. Perianth most commonly funnelform; its segments 6, yellow, red or white, often dotted or spotted with brown, distinct, equal, spreading or recurved, with a nectar-bearing groove toward the base. Stamens 6, hypogynous, included; anthers versatile. Style one, long, deciduous; stigma 3-lobed. Capsule loculicidal; seeds numerous, flat, horizontal, in 2 rows in each cell.—Species about 45, north temperate zone. (Greek lilion, the classical name.)

Lilies inhabiting dry slopes do not have jointed scales, while jointed scales characterize the wet land species. Lilies in cold or shaded places do not perfect as much seed as in opener spots but the joints of the bulb-scales are wonderfully adapted to propagation. If a jointed

bulb is disturbed it replants itself many-fold (Carl Purdy).

Bibliog.—Elwes, H. J., Monog. of the Genus Lilium (1880). Purdy, C., Pacific Coast Lilies (Gard. & For. 10:43, 144, 326,—1897); New West American Lilies (Erythea, 5:103-105,—1897); Lilies of the Western U. S. and British Columbia (Jour. Roy. Hort. Soc. 26:351-362, figs. 183-186,—1904). Hansen, Geo., Lilies of the Sierra Nevada (Erythea 7:21-23,—1899). Waugh, F. A., Conspectus of the Genus Lilium (Bot. Gaz. 27:235-254, 340-360, figs. 1-14,—1899).

A. Plants of dry places with true bulbs (not rhizomatous); bulb-scales not jointed. Flowers white (aging purplish or rose-purple) or pink.

Flowers not white.

Perianth orange or yellow.

Leaves undulate; perianth-segments 21/2 to 4 inches long, recurved 3/4 their length...

Leaves plane; perianth-segments 11/4 to 2 inches long, recurved 1/3 their length.... 6. L. columbianum.

B. Plants of bogs or wet places; bulb rhizomatous, its scales jointed.

Flowers red or orange.

Flowers dark red, purple-spotted within, tips of segments recurved; rhizome not branching 7. L. maritimum.

Flowers orange-red or orange-yellow, dotted or spotted with dark purple.

Rhizome not branching.

Upper % of perianth-segments at length recurving to the pedicel; scales 1 or 2jointed..... .....8. L. occidentale. Rhizome commonly branching, its scales commonly 2-jointed; perianth-segments fully ...10. L. pardalinum.

Flowers clear lemon-yellow; rhizome not branching, its scales 3 or 4-jointed.......11. L. parryi.

L. washingtonianum Kell. Washington Lily. Stem commonly 4 to 6 feet tall, the bulb ovate, scales not jointed; flowers pure white, often minutely purple-dotted, aging purplish; perianth tubular-campanulate, 3 to 4 inches long, the segments spreading above, not closely approximate in a tube; stamens a little shorter; anthers yellow, 5 to 6 lines long; capsule obovate-oblong, truncate, obtusely 6-angled or sometimes narrowly winged.

Central and northern Sierra Nevada, 3000 to 6000 feet, in the upper pine forests or in thickets, north to Mt. Shasta, thence westerly to northeastern Humboldt Co. Oregon. Aug. Flowers delightfully fragrant with the odor of pinks.

Locs.—Dinkey Grove, Fresno Co., A. L. Grant 1186; Yosemite Park, Jepson 4643 (Crane Creek), 3494 (Merced Big Trees); Sierraville, Alma Ames 6; Mt. Shasta, Jepson; South Fork Mt., Humboldt Co., acc. Drew; Bald Mt., Humboldt Co. (purple-tinted), acc. Purdy. Not reported from the southern Sierra Nevada, and probably does not occur in Southern California or the South Coast Ranges.

Refs.—LILIUM WASHINGTONIANUM Kell. Proc. Cal. Acad. 2:13 (1863), type from the Sierra Nevada, Kellogg, who named it in honor of Martha Washington as "Lady Washington Lily"; Elwes, Monog. Lil. pl. 10 (1880); Drew, Bull. Torr. Club, 16:148 (1889). Var. purpureum Baker, Jour. Linn. Soc. 14:233 (1874), type from Yosemite, is the not uncommon purple-tinted

form acc. Purdy.

L. rubescens Wats. Chaparral Lily. Stem 2 to 5 feet high; bulbs ovoid, rhizomatous, the scales not jointed; leaves broadly oblanceolate or obovate, mostly acute, 5 to 10 in a whorl, or the lower scattered; flowers several, nearly white, somewhat dotted with brown, aging to rose-purple; segments 1½ to 2 inches long, the upper 1/3 revolute; capsule obovoid with subtruncate apex and abruptly short-attenuate base, wing-angled, 13/4 inches long.

Chaparral slopes in the Coast Ranges, Santa Cruz Co. to Siskiyou Co. Near the coast called Redwood Lily; towards the interior Chaparral or Chamise Lily.

Locs.—Santa Cruz Mts., Jepson; Howell Mt.; Comptche, H. A. Walker 275; Kenny's, Jepson 2157; Bald Hills, near Hupa, Manning 319; Salmon Summit Trail, Jepson 2091. Refs.-LILIUM RUBESCENS Wats. Proc. Am. Acad. 14:256 (1879); Jepson, Fl. W. Mid. Cal.

110 (1901). L. washingtonianum var. purpureum Masters, Gard. Chron. ser. 2, 2:322, fig. 67 (1874), material from Humboldt Co.; Elwes, Monog. Lil. pl. 11 (1880).

L. kelloggii Purdy. Bulb like that of L. rubescens; flowers 1 to 15; perianth-segments revolute to the stem, pink, dotted purplish-black or maroon, changing to deeper rosy purple, sometimes with a central line of yellow.

Inner margin of the Redwood belt, northern Mendocino Co. to Del Norte Co.

Late June, July.

Locs.—Del Norte Co. (Patrick Creek); Humboldt Co., acc. Purdy; Red Mt., nw. Mendocino Co., Bolander (who first discovered it).

-LILIUM KELLOGGII Purdy, Garden, 59:330 (1901), type loc. Kneeland Prairie. Purdy regards this as the most distinct of the newer lilies.

4. L. bolanderi Wats. Stem 1/2 to 21/2 feet high, 1 to 7-flowered; bulb ovate, of numerous lanceolate scales 1 to  $1\frac{1}{2}$  inches long; leaves in 3 (or rarely 4) whorls with 1 to 3 smaller alternate leaves below, oblanceolate to obovate, acute to obtusish, 1 to 21/2 inches long, 1/4 to 11/8 inches wide, glaucous beneath; flowers horizontal or somewhat nodding, dark brownish-red to lurid purple, becoming somewhat paler, spotted; segments 11/4 to 13/4 inches long, barely recurving.

Dry chaparral hillsides, inside the Redwood belt, Mendocino Co. to Siskiyou

Co. Southern Oregon. July.

Locs.—South Fork Smith River, Jepson 2891; near Preston Peak, Jepson 2886; Siskiyou

Mts., Blasdale 1073.

Refs.—LILIUM BOLANDERI Wats. Proc. Am. Acad. 20:377 (1885), in reality based solely on material from Siskiyou Mts., *Howell*, acc. *Purdy*, Garden, 59:330 (1901), and distinct from Bolander's Red Mt. plant which is L. kelloggii Purdy.

L. humboldtii Roezl & Leicht. Humboldt's Lily. Stem commonly 3 to 5 feet high, very stout, its leaves generally purplish and slightly undulate, in 4 to 6 whorls; bulb large, ovoid, more or less oblique, its scales not jointed; flowers large, 2½ to 4 inches long, orange-red, spotted with small maroon or purple spots, the segments strongly recurving.

Open woods in lower Yellow Pine and upper chaparral belts of the Sierra Nevada and cismontane Southern California, 3000 to 6000 feet. Bulb-scales

possessing a remarkably bitter principle.

Locs.—Rattlesnake Bar, Eldorado Co., Sonne; Jackson, Hansen; Tehipite Valley, Fresno Co., Hall & Chandler 484; San Bernardino Mts., acc. Parish (Pl. World, 20:208); Fish Cañon,

San Gabriel Mts., Peirson 515.

Var. bloomerianum Jepson n. comb. Bulb scales several-jointed; claws of inner perianth-segments somewhat crested.—Cuyamaca Mts. Var. occllatum Kell. Bulb more globular, its scales several-jointed; leaves brighter green; purple spots of flower margined with red.—

Mountains from Santa Barbara to Los Angeles. Santa Rosa Isl.

Refs.—LILIUM HUMBOLDTII Roezl & Leicht.; Duch. Jour. Soc. Hort. France, ser. 2, 5:43 (1871), type from the Sierra Nevada, Roezl, who discovered it on the centenary of the birth of Alexander von Humboldt; Comptes Rendus, 72:558 (1871); Elwes, Monog. Lil. pl. 32 (1880). L. canadense var. puberulum Torr. Pac. R. Rep. 4:146 (1857), type loc. "between Grass Valley and Downieville," Bigelow. Var. BLOOMERIANUM Jepson. L. bloomerianum Kell. Proc. Cal. Acad. 4:160 (1872), type loc. not known. Var. OCELLATUM Kell. Proc. Cal. Acad. 5:88 (1873), type loc. Santa Rosa Isl., Harford.

6. L. columbianum Hanson. Oregon Lily. Stem slender, 2 to 4 feet high; bulb small (1½ to 2 inches in diameter); upper leaves scattered, the lower in whorls; perianth-segments 1½ to 2 inches long, strongly recurved, bright reddish orange, thickly spotted with purple.

Humboldt Co. North to Oregon and British Columbia.

Loc.—N. Humboldt Co., coast district, acc. Tracy.

Refs.—LILIUM COLUMBIANUM Hanson; Baker, Jour. Linn. Soc. 14:243 (1874), type from Ore., Lobb 350; Elwes, Monog. Lil. pl. 31 (1880). L. canadense var. parviflorum Hook. Fl. Bor. Am. 2:181 (1839), type loc. Columbia and Willamette rivers, Douglas, Tolmie.

7. L. maritimum Kell. Coast Lily. Stem 1 to 4 feet high with alternate or rarely whorled leaves; bulb rhizomatous, its scales seldom more than onejointed; leaves very dark green, narrowly oblanceolate or linear, 1 to 5 inches long and 2 to 7 lines wide; flowers 1 to 5, dark red, funnelform, horizontal on long pedicels; segments barely dotted at base, 1¼ to 1½ inches long, the upper 1/3 somewhat recurved; stamens less than 1 inch long, exceeding the style; capsule subglobose to elliptic-oblong, 9 to 10 lines long.

Low meadows or bogs near the coast from Marin Co. northward to Ten Mile

River, Mendocino Co.

Locs.—Havens Neck, Brandt; Pt. Arena, Bioletti; Noyo River, Davy 6569.

Refs.—LILIUM MARITIMUM Kell. Proc. Cal. Acad. 6:140 (1876), type loc. California coast near San Francisco; Elwes, Monog. Lil. pl. 12, fig. 1 (1880); Jepson, Fl. W. Mid. Cal. 110 (1901).

8. L. occidentale Purdy. Eureka Lily. Stem 2 feet high in open ground or 4 to 6 feet high in thickets; bulb like that of L. maritimum; leaves whorled on the middle of the stem, scattered below, lanceolate, acute; flowers from a few to 15 on strongly divaricate pedicels 3 to 9 inches long, nodding at summit; segments 11/4 to 21/2 inches long, recurved for 2/3 their length, varying from dark red to reddish yellow, fading purplish, the lower part commonly orange with purpleblack spots; anthers oblong, 2 lines long, dark red.

Near the ocean, northern Humboldt Co. to southern Oregon.

Locs.—Humboldt Co., Tracy 4356 (Patrick's Point), 5078 (Humboldt Hill), 3705 (Indianola), 4376 (Korbel); Jones Creek, Del Norte Co., Jepson 2894.

Ref.—LILIUM OCCIDENTALE Purdy, Erythea 5:103 (1897), type loc. Humboldt Bay, Purdy.

9. L. parvum Kell. Small Tiger Lily. Stem 1½ to 7 feet high; rootstock thick and fleshy, not branching, the scales 3 or 4-jointed; leaves lanceolate, 3 to 5 inches long, in whorls or quite scattered; flowers 1 or 2 to very many, small (1 to 11/4 inches long) on erect or ascending pedicels; perianth funnelform, only the tips of the segments spreading, orange-yellow spotted with purple.

Wet places along streams or edges of swamps, Sierra Nevada north to Mt.

Shasta, 6000 to 9000 feet. Southern Oregon.

Locs.—Truckee, Sonne; Blue Lakes, Amador Co., Hansen; Snowdon Ranch, Calaveras Co., Jepson; Kennedy Mdws., upper Stanislaus River, Jepson 6544, 6545; Pleasant Valley, Tuolumne Co., Jepson 3395; Merced Big Trees, Jepson; Shaver Mills, Fresno Co., K. Brandegee. Refs.—LILIUM PARVUM Kell. Proc. Cal: Acad. 2:179, fig. 52 (1863); Elwes, Monog. Lil. pl. 30 (1880). L. canadense var. parvum Baker; Hook. Bot. Mag. t. 6146 (1875).

10. L. pardalinum Kell. Tiger Lily. Stem 3 to 5 or even 7 feet high; rootstock thick and fleshy, closely covered with 2-jointed closely overlapping scales, branching and eventually forming large mat-like clusters; leaves in whorls or alternate, linear-lanceolate; flowers 1 to many, racemose or the lower in whorls, on long spreading pedicels; segments 2 to 3 inches long, 6 to 9 lines wide, strongly revolute, bright orange-red with a lighter orange center and large purple spots on the lower half; capsule narrowly oblong, acutely angled, 11/2 inches long.

Stream banks and moist hillside meadows: Coast Ranges, at low altitudes near the sea or in the high mountains; Sierra Nevada, 3000 to 4000 feet. Also called Leopard Lily. Bulb-scales sometimes 3-jointed in some forms of it. June-

Aug.

Locs.—Shelley Creek, Del Norte Co., Jepson 2918; Quartz Valley, Butler 1454; Mt. Shasta, Hall & Babcock 4047a; Hupa, Manning 15; Comptehe, Jepson 2233; Horse Mt., Lake Co., Jepson; Fairfax, Marin Co., Edith A. Lee; Santa Cruz Mts., Jepson; Mt. Pinos, Hall 6648; San Bernardino Valley, W. G. Wright; Alta Mdw., Sequoia Park, Hopping 93; Bear Valley, Nevada Co., Jepson; Mt. Lassen, Hall & Babcock 4364.

Refs.—LILIUM PARDALINUM Kell. Proc. Cal. Acad. 2:12, pl. (1863), type from Alameda Co., Kellogg; Elwes, Monog. Lil. pl. 28 (1880); Jepson, Fl. W. Mid. Cal. 109 (1901). L. californicum Lindl., Elwes, l.c. pl. 29.

L. ROEZLII Regel, Gartenflora, 19:321, t. 667 (1870), type probably from California, not "Utah," Rocel.—Is one of many forms of L. pardalinum; perianth clear yellow with dark spots, and sometimes with clear red tips.—Occurs in the Siskiyou Mts., acc. Purdy. L. WAREL Purdy; Bailey, Stand. Cycl. Hort. 1878 (1916). Perianth clear rich yellow, unspotted, quite fragrant.—Said to have been found in Southern California, probably Lower California.

L. parryi Wats. Lemon Lily. Stem slender, glabrous, 2 to 5 feet high, 2 to 10-flowered; bulb like that of L. parvum, its scales numerous, thick, about 1 inch long; leaves usually scattered, sometimes the lower in a whorl, linearoblanceolate, 4 to 6 inches long, about 1 inch wide, mostly acuminate; flowers clear lemon yellow, sparingly and minutely purple-black dotted, on stout short pedicels; perianth-segments 3 to 4 inches long, somewhat spreading above, or the tips recurved; stamens and style a little shorter; anthers oblong, brownish, 3 lines long; capsule narrowly oblong, acutish, nearly 2 inches long, 6 lines wide.

Moist situations, high mountains of Southern California. East to Arizona.

Locs.—Little Green Valley, San Bernardino Mts., G. R. Hall 18; Strawberry Valley, Mt. San Jacinto, Hall 2451; Palomar, acc. Robt. Asher; San Diego Co., Gregory.

Refs.—Lilium parryi Wats. Proc. Davenport Acad. 2:188, tt. 5, 6 (1878), type loc. at head of stream running southerly into San Gorgonio Pass, Parry; Elwes, Monog. Lil. pl. 12, fig. 2 (1880).

### YUCCA L. SPANISH BAYONET

Trees or shrubs with simple or branched stems. Leaves alternate, linearlanceolate. Flowers large, in terminal panicles, the perianth-segments distinct, nearly equal, withering-persistent. Stamens 6. Fruit a capsule, either dry and dehiscent, or somewhat fleshy and indehiscent. Seeds numerous, in 2 rows in each cell, flat, horizontal, with thin black coat.—The flowers are incapable of self-pollination, each Yucca species being dependent upon a particular moth or species of Pronuba. The female Pronuba works by night, collecting the pollen from the anthers and rolling it into a little ball; she then flies to the flower of another plant, deposits her eggs in the ovary, and then in a manner which corresponds to actions full of purpose and deliberation climbs to the style and thrusts the pollen ball down the stigmatic tube. The larva destroys about a dozen seeds, but even if several larvae develop many perfect seeds are left.— Species about 28, North America. (An Indian name for the Manihot.)

Bibliog.—Engelmann, Geo., Notes on the Genus Yucca (Trans. St. Louis Acad. Sci. 3:17-54, 210-214,—1873). Baker, J. G., Synopsis of the Aloineae and Yuccoideae (Jour. Linn. Soc. Bot. 18:148-241,—1880). Riley, C. V., The Yucca Moth and Yucca Pollination (Rep. Mo. Bot. Gard. 3:99-158, pls. 34-43,—1892. Trelease, Wm., Detail Illustrations of Yucca (Rep. Mo. Bot. Gard. 3:159-166, pls. 1-12, 44-54,—1892; Further studies on Yuccas and their Pollination (Lc. 4:181-226, pls. 1-23,—1893); The Yuccaee (Lc. 13:27-133, pls. 1-99,—1902).

Plants without evident trunk, the rosette of leaves on the ground; filaments glabrous; style slender with capitate stigma.... .....1. Y. whipplei.

Plants commonly with distinct trunk; filaments papillate; style short or none; stigmas 3, or 1 and 3-lobed.

Trunk commonly short and simple or shortly branched; leaf-margin not serrate, fibrousshredding.

1. Y. whipplei Torr. QUIXOTE PLANT. Flowering stem 8 to 14 feet high, the leaves in a basal rosette; leaves narrow, 1 to 13/4 feet long; panicle 3 to 6 feet long; flowers creamy-white, 11/4 to 11/2 inches long, the perianth-segments thinnish; filaments much thickened; capsule short-cylindric or subglobose, 11/4 to 2 inches long.

Chaparral belt of cismontane Southern California, north in the Coast Ranges to San Benito Co. and the Sierra Nevada as far north as Kings River. Lower

California. May-June.

Biol. and Economic Note.—The mature individual produces offsets or new rosettes of leaves, in some cases only a few rosettes, yet again, especially towards the desert, a considerable number, thus becoming very caespitose. After the parent individual flowers and matures seed, it dies completely, the offsets representing individuals of a new generation. In this respect it differs entirely from our other species with woody and often branching trunks. In these species, Y. brevifolia, Y. mohavensis and Y. baccata, only the short branch which bears the panicle dies after fruit maturity.

The young flowering shoot is stripped and roasted by the native tribes who value it as a delicacy. The fibre of the leaves is manufactured into cordage.

Loes.-Pico Blanco, Davy 7335; Sans Mill, Santa Lucia Mts., Jepson 1684; se. San Benito Co., Hall 9943; Waltham Čreek, Jepson; Tule River, Jepson; Cedar Creek, Sequoia Park, Jepson 589; Middle Fork Kings River below Tehipite, acc. Hopping; Santa Inez Mts., Dunn; San Bernardino, Jepson 5521; Thomas Valley, San Jacinto Mts., Jepson 1318.

Refs.—Yucca whipplei Torr. Bot. Mex. Bound. 222 (1859), type loc. San Pasqual, Schott; Trel. Rep. Mo. Bot. Gard. 3:164, pls. 11, 12, 54 (1892). Hesperoyucca whipplei Baker, Jour.

Linn. Soc. 18:230 (1880).

2. Y. brevifolia Engelm. Joshua Tree. Tree commonly 16 to 30 feet high with an open crown of arm-like branches, the columnar trunk 8 to 15 feet high and 1 to 31/2 feet in diameter; bark dark brown, checked into small squarish plates; leaves 6 to 9 inches long, the margin denticulate, not shreddy; flowers greenish white, congested in a heavy panicle 8 to 14 inches long; perianthsegments very thick and fleshy, 1½ to 2 inches long; stamens ½ length of the pistil, the filaments subglobose-dilated at the recurved apex; stigmas 3, obscurely 2-lobed; capsule oblong-ovate, slightly 3-angled, 2 to 4 inches long and 11/2 to 2 inches broad; seeds with ruminated endosperm.

Mesas, Mohave Desert, widely distributed and forming extensive groves, north

to eastern Kern Co. and to Inyo Co. East through Nevada to Utah.

Locs.—Lancaster; Antelope Valley; Mohave; Kramer; Barstow, Jepson 4816; Coolgardie, Jepson 6631; Warrens Well; Cottonwood Mts.; New York Mts., Jepson 5443; Owens Lake;

Kern Valley.

Refs.—Yucca Brevifolia Engelm.; Wats. Bot. King, 5:496 (1871); Jepson, Silva Cal. 170, pl. 54 (1910). Y. draconis var. arborescens Torr. Pac. R. Rep. 4:147 (1857), type loc. e. Mohave Desert, Bigelow. Y. arborescens Trel. Rep. Missouri Bot. Gard. 3:163, pls. 5, 49 (1892); Sarg. Silva N. Am. 10:19, t. 502 (1896); Merriam, N. Am. Fauna, 7:353 (1893), contains an extensive list of stations. Clistoyucca arborescens Trel. Rep. Mo. Bot. Gard. 13:41 (1902). C. brevifolia MacBride, Contrib. Gray Herb. n.s. 53:6 (1918).

Y. mohavensis Sarg. SPANISH DAGGER. Trunk simple or shortly branched, 3 to 7 or 15 feet high, or sometimes very short or almost none; leaves concave, light yellow-green, entire on the margin, 11/4 to 3 feet long; flowers in a panicle 1 to 1½ feet long; filaments narrowly dilated below (especially those opposite the inner segments), somewhat clavate at apex, nearly as long as the pistil; style very short; stigma 3-lobed, each lobe notched at apex; capsule cylindric, fleshy,  $2\frac{1}{2}$  to 4 inches long and 1 to  $1\frac{1}{2}$  inches thick, usually constricted about the middle; endosperm not ruminated.

Mohave Desert south through the San Jacinto and Santa Rosa mountains to northern Lower California, extending west to the San Bernardino Valley and

the coast near San Diego. East into Arizona and southern Nevada.

Locs.—Calico Mts.; Ord Mt., Jepson 5848; Warrens Well; Cottonwood Mts.; San Gorgonio Pass, Jepson 6068; Palm Cañon, Mt. San Jacinto, Jepson 1411a; San Timoteo Cañon, Hall 5751; Santa Rosa Mt., Hall 1905; San Felipe Valley, Jepson.

Refs.—Yucca mohavensis Sarg. Gard. & For. 9:104 (1896), type loc. Mohave Desert, Sargent, Silva N. Am. 10:15, t. 500 (1896); Jepson, Silva Cal. 171 (1910). Y. baccata Engelm. Trans. St. Louis Acad. 3:44 (1873), in part; Wats. Bot. Cal. 2:164 (1880), in part; Parish, Gard. & For. 4:136 (1891). Y. macrocarpa Cov. Contrib. U. S. Nat. Herb. 4:202 (1893).

Y. baccata Torr. Spanish Bayonet. Very similar to Y. mohavensis; leaf rosettes yellow-green, on the ground, rarely rising above it; leaves 11/4 to 2 feet long; flowering stem 2 to  $3\frac{1}{4}$  feet high; flowers  $(2\frac{1}{2})$  or 3 to 4 inches long; base of filaments forming fleshy papillae; style much elongated; fruit conical.

Eastern Mohave Desert. East to Colorado and New Mexico.

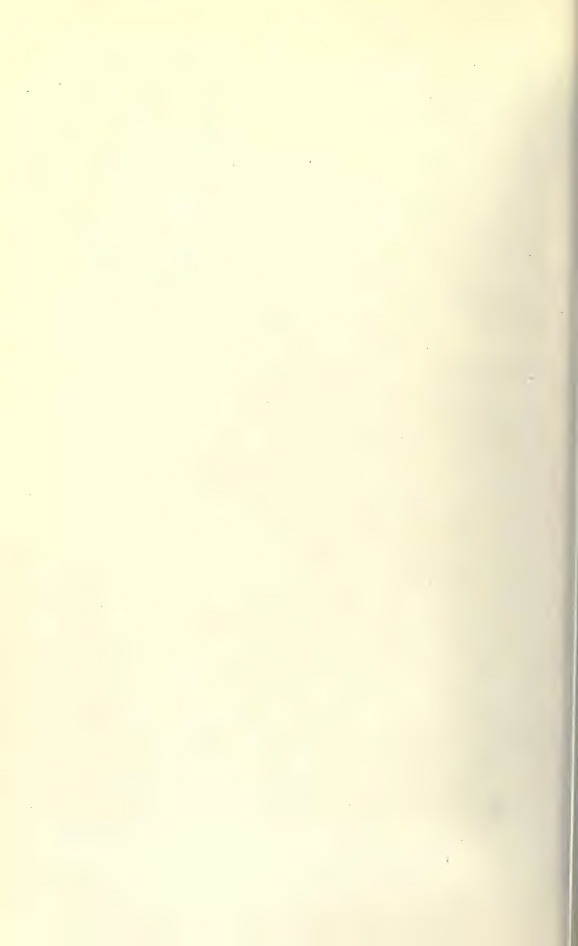
Locs.—Providence Mts., T. Brandegee; New York Mts., Parish 10281.
Refs.—Yucca Baccata Torr. Bot. Mex. Bound. 221 (1859), type loc. Parras, Coahuila, Mex., Thurber; Trel. Rep. Mo. Bot. Gard. 13:109, pls. 68, 69 (1902).

#### NOLINA Michx. 22.

Perennials with linear rigid leaves crowded in a rosette at the ground. Flowering stem stout, naked. Flowers polygamo-dioecious, much congested in a compound panicle; pedicels jointed near the base. Perianth whitish, persistent, its segments 6, distinct, elliptic to lanceolate. Stamens 6; filaments very short. Ovary deeply 3-lobed; ovules 2 in each cell, basal; style very short; stigmas 3, short, recurved. Capsule broadly 3-winged, membranous, tardily dehiscent, loculicidal or bursting irregularly; seeds often solitary.—Species 24, southern United States and Mexico. (P. C. Nolin, French agricultural essayist, middle of the eighteenth century.)



Fig. 58. Nolina parryi Wats. On wagon trail to Coyote Cañon from Vandeventer Flat, Santa Rosa Mts. (Jepson, photo.)



1. N. parryi Wats. (Fig. 58.) Stem 3 to 6 feet high; leaves rather thick, concave, keeled, serrulate, ¾ to 1¼ inches wide, 2 to 3⅓ feet long; bracts irregularly and remotely salient-laciniate; flowers 3 lines long; capsule orbicular in outline, notched at both ends, 6 to 7 lines broad.

Arid mountain slopes, 4000 to 6000 feet: eastern San Bernardino Mts., south through the San Jacinto Mts. to San Diego Co. Arizona; Lower California.

May-June.

Locs.—Rattlesnake Cañon, e. San Bernardino Mts., Parish 3145; Tahquitz Valley, Hall 2432; Santa Rosa Mt., Jepson 1433; Corona, acc. Parish; Pala, Orcutt; San Felipe, T. Brandegee.

Ref.—Nolina parryi Wats. Proc. Am. Acad. 14:247 (1879), type loc. desert east of San

Bernardino, Parry.

2. N. bigelovii Wats. Leaves scarcely concave or keeled, the margin shredding away in brown fibres; margins of bracts deeply and rather closely fringed; perianth 1 to  $1\frac{1}{2}$  lines long.

Mountains, southern borders of the Colorado Desert; south into Lower Cali-

fornia, east into Arizona.

Loc.—Mountain Sprs., San Diego Co., Parish 9044, only known station in California. Refs.—Nolina bigelovii Wats. Proc. Am. Acad. 14:247 (1879). Dasylirion bigelovii Torr. Pac. R. Rep. 4:151 (1857), type loc. Williams River, Ariz., Bigelow.

### 23. ASPARAGUS L.

Stem from a rootstock, very much branched and with filiform branchlets clustered in the axils of the scaly leaves. Flowers small, solitary or in umbels or racemes. Perianth-segments alike, distinct or slightly united, the stamens inserted on their bases. Ovary 3-celled, with 2 ovules in each cell; style short, stigmas 3, recurved. Fruit a globose berry.—Species 100, Old World. (Ancient Greek name.)

1. A. officinalis I. ASPARAGUS. Stems tall and branching, 3 to 5 feet high, when young stout, succulent and edible; clustered branchlets 4 to 8 lines long; flowers green, pendulous on jointed peduncles; perianth campanulate, 3 lines long, with included stamens; berry red, 4 lines in diameter.

Garden plant escaped to low lands about Alameda, San Bernardino and Los

Angeles.

Ref.—Asparagus officinalis L. Sp. Pl. 1:313 (1753), type European.

### 24. STREPTOPUS Michx. TWISTED-STALK

Stems branching from a creeping rootstock. Leaves alternate, ovate, sessile or clasping, taper-pointed, membranous. Flowers greenish-white, axillary, solitary or in pairs, drooping on slender filiform peduncles which are bent or contorted at the middle. Perianth campanulate, the lanceolate segments distinct, recurved-spreading, deciduous. Stamens 6; filaments short, flattened. Style 1; stigma slightly 3-lobed. Fruit a red ovoid or oval berry.—Five species, North America, Europe and Asia. (Greek streptos, twisted, and pous, foot or stalk.)

1. **S.** amplexifolius DC. Liver-berry. Stem  $1\frac{1}{4}$  to 3 feet high; leaves ovate, clasping, glaucous beneath,  $2\frac{1}{2}$  to  $4\frac{3}{4}$  inches long; peduncles with a gland at

the knee; flowers greenish-white, 5 to 6 lines long.

Margin of cold streamlets in the woods: Mendocino Co. to western Siskiyou Co., thence east and southeast to Modoc and Plumas cos., 1000 to 5500 feet. North to Alaska and east to the Atlantic. Europe, Asia.

Locs.—Dinsmore Ranch, Van Duzen River, Tracy 3956; Trinity Summit, Jepson 2058a; Marble Valley, w. Siskiyou Co., Butler 97; Sisson, Jepson; Forestdale, M. S. Baker; Mill Creek, Plumas Co., R. M. Austin.

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Refs.—Streptopus amplexifolius DC. Fl. Fr. 3:174 (1805). Uvularia amplexifolia L. Sp. Pl. 1:304 (1753), type European.

### 25. **DISPORUM** Salisb.

Stem erect, branched above, leafy, arising from a short horizontal rootstock. Leaves ovate, sessile, thin, netted-veined. Flowers greenish or white, drooping on a terminal peduncle, solitary, or few in an umbel. Perianth campanulate. deciduous. Filaments filiform, attached within the anthers, above the base. Fruit a berry.—Species about 13, North America and Asia. (Greek dis, double, and spora, seed, some species with 2 ovules in each cell.)

Flowers greenish, 1/2 inch long or nearly; style glabrous, entire.

Leaves 11/2 to 3 inches long.

Stamens equalling or exceeding the perianth; anthers not hispid; leaves mostly cordate at base ....

Stamens generally slightly shorter than the perianth; anthers minutely hispid; upper 

Leaves 1 to 1½ inches long; stamens ½ the length of perianth, anthers nearly sessile...... 3. D. parvifolium.

Flowers whitish, ¾ to 1 inch long; leaves 2 to 4 inches long; style densely short hairy, slightly 

1. D. hookeri Britton. FAIRY BELLS. One to 21/4 feet high, roughish puberulent; leaves ovate, cordate at base, abruptly acute or attenuate, 1½ to 3 inches long, the uppermost somewhat oblique; perianth green, narrowly campanulate, 5 to 6 lines long, the tips of the segments spreading; stamens equaling or exceeding the perianth; berry obovoid to subglobose, obtuse, scarlet.

Shady woods back of the immediate coast, Coast Ranges from Santa Cruz Co.

to Siskiyou Co.

Locs.—Berkeley, Jepson 8418; Franz Valley grade from Calistoga, Jepson; Hood's Peak

Range, Jepson; Noyo River, Charlotte Hoak; Russian Creek, w. Siskiyou Co., Butler 93.
Refs.—DISFORUM HOOKERI Britton, Bull. Torr. Club 15:188 (1888); Jepson, Fl. W. Mid.
Cal. 127 (1901). Prosartes hookeri Torr. Pac. R. Rep. 4:144 (1857), type loc. Oakland Hills,
Bigelow. Var. oblongifolia Wats. Bot. Cal. 2:179 (1880).

2. D. trachyandrum Britt. Stem 1 to 2 feet high, purplish and nearly glabrous below, pubescent above; leaves ovate to oblong-ovate, abruptly acute to acuminate, sessile, upper ones very slightly cordate at base, 1 to 2½ inches long; flowers greenish, campanulate with spreading segment tips, nearly 1/2 inch long, on short drooping pedicels, solitary or in 2s or 3s; stamens slightly shorter than the perianth; anthers minutely hispid; ovary glabrous; style entire; berry obovate, scarlet.

In the Sierra Nevada, Tuolumne Co. to Siskiyou Co. Southern Oregon.

Locs.—Snow Creek, Fresno Co., A. L. Grant 1057; Hetch-Hetchy, A. L. Grant 987; Calaveras Big Trees, A. L. Grant; Siskiyou Co., Butler 787 (Humbug Mt.).

Refs.—Disporum trachyandrum Britton, Bull. Torr. Bot. Club 15:188 (1888). Prosartes

trachyandra Torr. Pac. R. Rep. 4:144 (1857), type loc. Duffield's Ranch, near Confidence, Tuolumne Co., Bigelow.

3. D. parvifolium Britt. Rather stout, much branched, woolly-pubescent; leaves ovate to broadly lanceolate, the lower cordate and clasping, 1 to 1½ inches long, acuminate; flowers rather numerous, 4 lines long; segments slightly spreading, twice longer than the lanceolate acute nearly sessile anthers; ovary very small, slightly pubescent; style slightly exserted.

Siskiyou Mts. We have seen no authentic spms. Two spms. from Siskiyou Co. (Quartz Valley, Butler 690, and Kidder Creek, Butler 1222) have small rather dark green leaves and numerous flowers with a small ovary (glabrous or essentially so), but the stamens are more or less exserted with filaments twice

the length of the anthers.

Refs.—Disporum parvifolium Britton, Bull. Torr. Bot. Club 15:188 (1888). Prosartes parvifolia Wats. Bot. Cal. 2:179 (1880), type loc. Siskiyou Mts., Rattan (in fl., June, 1879).

4. D. smithii Piper. Fairy Lantern. One to 3 feet high, soft-pubescent or almost glabrous; leaves round-ovate to ovate-lanceolate, rounded or subcordate (and often a little oblique) at base, at apex abruptly acute or attenuate, 2 to 434 inches long; perianth whitish, broad and cup-shaped at base, 34 to 1 inch long, the tips of the segments erect; stamens  $\frac{1}{3}$  shorter than the perianth; berry yellow, oblong-obovate, attenuate above into a short beak.

Stream banks, Coast Range woods very near the coast: San Mateo Co. to

Del Norte Co. North to British Columbia. Apr.

Locs.—Muir Woods, A. L. Grant; Inverness, Jepson 1716; Noyo River, Charlotte Hoak; Westport, Jepson; Del Norte Co., Goddard.

Refs.—DISFORUM SMITHII Piper, Contrib. U. S. Nat. Herb. 11:201 (1906). Uvularia smithii Hook. Fl. Bor. Am. 2:174, t. 189 (1839), type loc. Nootka Sound, Menzies. Prosartes menziesii Don, Trans. Linn. Soc. 1:48 (1839). Disporum menziesii Britton, Bull. Torr. Club, 15:188 (1888); Jepson, Fl. W. Mid. Cal. 127 (1901).

## 26. SMILACINA Desf.

Stem simple and leafy, from a horizontal rootstock, bearing a terminal raceme or panicle of small white flowers with minute bracts. Leaves sessile, manynerved. Pedicels jointed at the summit. Perianth persistent, the segments distinet and spreading. Stamens inserted at the base of the segments; anthers versatile. Style 3-lobed at the summit, persistent; ovules 2 in each cell. Fruit a globose 1 to 3-seeded berry. Seeds sub-globose, with thin testa and horny endosperm.—Species about 20, North America and Asia. (Diminutive of smilax.)

Flowers in a simple raceme; stamens shorter than the perianth-segments; filaments not dilated. Leaves spirally arranged, often folded..... 2. S. sessilifolia. Leaves mostly 2-ranked, commonly flat.....

Flowers in a panicle; stamens much longer than the perianth-segments; filaments dilated....... 3. S. amplexicaulis.

1. S. stellata Desf. Star-flower. Stem 3/4 to 2 feet high; rootstock stout; herbage pale; leaves oblong-lanceolate to lanceolate, acuminate, often somewhat folded on the midrib, sessile and clasping, 3 to 5½ inches long; raceme open, 6 to 20-flowered; pedicels 2 to 6 lines long; perianth-segments 2 to 3½ lines long; stamens 2/3 as long as the perianth-segments; style nearly equaling the ovary; berry at first with 6 dark-brown longitudinal stripes or bands on a greenish or whitish ground, eventually black.

Crests and east side of the Sierra Nevada; desert ranges of Mono and Inyo

cos., south to Southern California, and east to the Atlantic.

Locs.—Fandango Valley, Warner Mts., L. S. Smith 931; Jess Valley, Modoc Co., Jepson 7941; Long Valley, Lassen Co., Jepson 7783; Kennedy Mdws., upper Stanislaus River, Jepson 6541; Sonora Peak, A. L. Grant 393; Silver Cañon, White Mts., Jepson 7203; Burdick, Owens Valley, Almcda Nordyke; San Gabriel Mts., Peirson 1682.

Refs.—Smilacina stellata Desf. Ann. Mus. Par. 9:52 (1807). Convallaria stellata L. Sp.

Pl. 1:316 (1753), type from Canada; Sims, Bot. Mag. t. 1043 (1807).

S. sessilifolia Nutt. SLIM SOLOMON. Similar to S. stellata and perhaps only a variety of it; rootstock slender; herbage bright green; upper part of stem commonly somewhat arcuately curving and the flat leaves disposed to be 2ranked; leaves oblong-ovate to lanceolate; raceme commonly 3 to 9-flowered; stamens ½ to ¾ as long as the perianth-segments; berry red, 1 to 4-seeded, 3 to 5 lines broad.

Common in shady woods and on moist brushy slopes: Coast Ranges, mostly

near the coast; Sierra Nevada. North to Washington.

Locs.-Independence Lake, Platt; Yosemite, Muir; Natural Bridge, Tulare Co., Culbertson 4362; Big Creek, Santa Lucia Mts., Marion Parsons; San Juan, San Benito Co., Brewer 725; Loma Prieta, Davy 630; Los Gatos, Heller 7348; San Andreas Lake, San Mateo Co., C. F. Baker 1915; Berkeley Hills, Jepson; Mt. Tamalpais, Jepson; Inverness, Jepson 557a; Sonoma Geysers, F. P. McLean; Ft. Bragg, W. C. Mathews 87; Humboldt Hill, Tracy 1057;

Trinity Summit, Jepson 2115.

Refs.—SMILACINA SESSILIFOLIA Nutt.; Baker, Jour. Linn. Soc. 14:566 (1875), based on material from British Columbia to California and New Mexico; Jepson, Fl. W. Mid. Cal. 126 (1901). Unifolium sessilifolium Greene, Bull. Torr. Club, 15:287 (1888). Vagnera sessilifolia Greene, Man. Bay Reg. 316 (1894). Unifolium liliaceum Greene, Pitt. 1:280 (1889), type loc. Siskiyou Co., Greene (Pitt. 2:31).

S. amplexicaulis Nutt. FAT SOLOMON. Stem 1 to 3 feet high, this and the under surface of the leaves with a minute fuzzy pubescence or rarely glabrous; rootstock stout, elongated; leaves oblong-ovate to lanceolate, 3 to 51/2 inches long, acute at apex, sessile by a broad clasping base; panicle usually shortpeduncled, oblong, 2 to 4 inches long; pedicels 1 line long or less; perianthsegments less than 1 line long; filaments lanceolate or broadly subulate, much longer and often broader than the segments; style ½ to nearly as long as the ovary; berry light red, finely sprinkled with dark red dots, 2 to 2½ lines in diameter, usually 1-seeded.

Shady woods, Sierra Nevada and Coast Ranges. North to British Columbia.

Locs.—North Fork Bidwell Creek, Modoc Co., Jepson 7901; Long Lake, Plumas Co., Hall 9320; Independence Lake, Nevada Co., Platt; Heather Lake, El Dorado Co., Jepson 8164; Armstrong's Sta., Amador Co., Hansen 1076; Calaveras Big Trees, A. L. Grant; Sonora Pass, A. L. Grant 154; Blue Cañon, Placer Co., Harriet Walker 1226; Huntington Lake, Fresno Co., A. L. Grant 1044; S. Fork Kaweah River, Culbertson 4252; Greenhorn Range, Kern Co., Hall & Babcock 5056; Deer Springs, San Jacinto Mts., Hall 2572; Notleys Ldg., Santa Lucia Mts., Marion Parsons; Saratoga, Santa Cruz Mts., Jepson 5030; Palo Alto, Tidestrom; Mt. Tamalpais, Jepson; Comptche, Jepson 2169; Redwood Creek, n. Humboldt Co., Jepson 1950; Russian Creek, Siskiyou Co., Butler 94; Mt. Shasta, Setchell & Dobie.

Var. glabra McBr. Leaves broadly oblong; herbage glabrous and slightly glaucous.-High

altitudes, Humboldt Co. and Sierra Nevada.

altitudes, Humboldt Co. and Sierra Nevada.

Locs.—Trinity Summit, Jepson 2114; Matterhorn Cañon, Yosemite Park, Jepson 4502.

Refs.—SMILACINA AMPLEXICAULIS Nutt. Jour. Acad. Phila. 7:58 (1834), type loc. sources of the Columbia River, Wyeth; Jepson, Fl. W. Mid. Cal. 127 (1901). S. racemosa var. amplexicaulis Wats. Bot. King, 345 (1871); Henderson, Bull. Torr. Club, 27:357 (1900). Unifolium amplexicaule Greene, Bull. Torr. Club 15:287 (1888). Vagnera amplexicaulis Greene, Man. Bay Reg. 316 (1894). V. pallescens Greene, Proc. Acad. Phila. 47:551 (1895), type loc. Fresno Co. (middle elevations of the Sierra Nevada); pale glaucous-green but not glabrous; panicle 4 to 6 in. long (ex. char.). Var. Glabra McBr. Contrib. Gray Herb. 56:18 (1918), type loc. South Fork Kaweah River, Culbertson 4252. S. glabra Tracy in herb.

### 27. MAIANTHEMUM Webb.

Stem low, from a horizontal rootstock, bearing 2 or 3 broad leaves and a terminal raceme of white flowers, the pedicels solitary or 2 or 3 in a cluster. Perianth-segments 4. Stamens 4, with filiform filaments. Ovary 2-celled; stigma 2-lobed. Fruit a globose red berry.—Species 2, northern hemisphere.

maios, May, and anthemon, flower, in allusion to the flowering period.)

M. bifolium DC. var. kamtschaticum Jepson. Stem simple, erect, 4 to 14 inches high, often stout; leaves ovate- or triangular-cordate, 2 to 41/2 inches long, the petiole of the lower one sometimes longer than the blade; basal leaf cordate, short-pointed, very large, very long-petioled, almost as tall as the flowering stem; raceme peduncled, ½ to 2 inches long; perianth-segments oblong or broadest toward apex, slightly unequal, 1 to 1½ lines long, becoming deflexed; berry 3 lines in diameter.

Woods of the North Coast Ranges near the coast from Marin Co. to Humboldt

Co. Far north to Alaska. Asia.

Locs.—Sausalito, acc. Behr; Inverness, Jepson 8299; Mendocino City, Bolander 4777;

Ft. Bragg, W. C. Mathews; Eureka, Tracy 2552.

Refs.—MAIANTHEMUM BIFOLIUM DC. var. KAMTSCHATICUM Jepson, Fl. W. Mid. Cal. ed. 2, 109 (1911). Convallaria bifolia var. kamtschatica Gmel. Linnaea 6:587 (1831), type loc. Kamtchatca. Maianthemum bifolium DC. var. dilatatum Wood, Proc. Acad. Phila. 20:174 (1868). Unifolium dilatatum Howell, Fl. N.W. Am. 657 (1902). U. bifolium var. kamtschaticum Piper, Contrib. U. S. Nat. Herb. 11:200 (1906).

### 28. CLINTONIA Raf.

Stem from a creeping rootstock and bearing at or from beneath the ground a few broad leaves and a scape-like peduncle. Flowers few to many in a terminal umbel or with 1 to several small supplementary clusters scattered along the peduncle. Perianth resembling a very small lily flower, campanulate, of 6 distinct deciduous segments. Stamens 6, with filiform filaments, inserted on the base of the segments; anthers fixed just above the base, extrorse. Ovary 2 or 3-celled; ovules 2 or 3 in each cell; style slender, slightly 2 or 3-lobed, deciduous. Fruit a smooth ovoid (in ours blue) berry.—Six species, North America and (De Witt Clinton, 1769-1828, naturalist, several times governor of New York.)

Peduncles shorter than the leaves; flowers solitary... .....2. C. uniflora.

C. andrewsiana Torr. Leaves commonly 5, sometimes 6, narrowly or broadly elliptic, rather abruptly short-pointed, 7 to 13 inches long, 2 to 41/2 inches broad; peduncle 15 to 20 inches high, bearing a terminal umbel of many flowers and with 2 to 4 supplementary clusters borne laterally, the lateral clusters 1 to 9-flowered or rarely none; flowers 5 to 8 lines long, rose-red or pink; filaments slightly pubescent below the middle.

Shady woods near the coast: Monterey Co. north to Humboldt Co.

berries suggest small-sized old-fashioned bluing balls.

Locs.—Santa Lucia Mts., Vortriede; Carmel Highlands acc. Anson Blake; Redwood Peak, acc. Docia Patchett; Bolinas Ridge, Chesnut & Drew; Redwood Cañon, Marin Co., Tidestrom; Duncan Mills, M. S. Baker; Ft. Bragg, W. C. Mathews 31; Westport, Mendocino Co., Jepson; Pepperwood, Jepson; between Ryan's Slough and Freshwater Creek, Tracy 4473.

Refs.—CLINTONIA ANDREWSIANA Torr. Pac. R. Rep. 4:150 (1857), type loc. Mt. Tamalpais, Bigelow; Jepson, Fl. W. Mid. Cal. 125 (1901).

2. C. uniflora Kunth. Bride's Bonnet. Leaves 2 or 3, oblong to narrowly elliptic, 4 to 6 inches long, including the short petiole-like base, and 3/4 to 2 inches wide, acute; peduncle 1-flowered, shorter than the leaves, commonly with 1 or 2 small bracts; flowers white, 9 to 11 lines long; perianth-segments 6 to 8-nerved, much longer than the stamens.

Coniferous forests, Sierra Nevada, 3500 to 6000 feet, at scattered stations from Tulare Co. north to Lassen Co.; thence westerly to Siskiyou and Humboldt

cos. North to British Columbia.

Locs.—Marble Fork, Kaweah River, *Hopping*; Merced Grove, *Jepson*; Calaveras Big Trees, *Brewer* 2095; Quiney, *R. M. Austin*; Wooley Creek, w. Siskiyou Co., *Butler* 98; Union Creek, Salmon Mts., *Hall* 8564; Trinity Summit, *P. E. Goddard*; Buck Mt., Humboldt Co., *Tracy* 2733.

Refs.—CLINTONIA UNIFLORA Kunth, Enum. Pl. 5:159 (1850). Smilacina borealis var. uniflora Schult.; Roem. & Schult. Syst. 7:307 (1829), type from the North-west Coast, Menzies. S. uniflora Menzies; Hook. Fl. Bor. Am. 2:175, t. 99 (1839).

#### SCOLIOPUS Torr. 29.

Stem very short, subterranean, bearing a pair of broad leaves and an umbel of greenish purple flowers, the peduncle almost obsolete, the sharply angular pedicels (which look like scapes) alone appearing above ground. Perianthsegments narrow. Stamens 3, opposite the sepals, short, with greenish extrorse anthers. Ovary triquetrous, 1-celled; style short, its 3 long branches abruptly spreading horizontally, often recurving at tip. Capsule with a membranous wall which bursts irregularly.—Species 2, California and Oregon. (Greek skolios, crooked, and pous, foot, in allusion to the tortuous pedicels.)

320 LILIACEAE

1. S. bigelovii Torr. SLINK-POD. Leaves usually 2 (rarely 3), elliptic to oblong, acute, commonly mottled with dark splotches, 4 to 9 inches long, sheathing at base; flowers with a fetid odor and having something the appearance of orchids; pedicels 4 to 9 inches long, 3-angled, slightly winged, erect in flower, in fruit tortuous recurving or procumbent, the maturing capsule more or less hidden by forest litter; sepals ovate-lanceolate, 7 to 9 lines long, with 10 or 12 black veins, somewhat carinate toward the base, the upper 3/5 abruptly spreading or recurved; petals linear-subulate, as long as the sepals, hardly 1 line wide, ascending at base and with their long points convergent, forming an arch above the pistil; stamens 2½ to 3 lines long.

Deep cold shades of the Redwood forest, Santa Cruz Co. to Humboldt Co.

North to southwestern Oregon. Jan.-Mar. Called "Brownies" in Humboldt Co.

Locs .- Felton, Sonne; Kings Mt., C. F. Baker 322; Hillsboro, Inez Smith; Mill Valley, Jepson; Guerneville, M. S. Baker; Pepperwood, Jepson; Dinsmore Ranch, Van Duzen River, Traoy 4017.

Refs.—Scoliopus bigelovii Torr. Pac. R. Rep. 4:145, t. 22 (1857), type loc. Mt. Tamalpais, Bigelow; K. Brandegee, Zoe, 2:79 (1891); Jepson, Fl. W. Mid. Cal. 124 (1901).

#### TRILLIUM L. WAKE ROBIN 30.

Stem simple, from a tuberous rootstock, naked below and bearing at the summit a whorl of 3 round-ovate netted-veined leaves and a single large flower. Perianth of 3 lanceolate herbaceous persistent sepals and 3 larger colored petals. Stamens 6, much shorter than the segments; anthers linear, on short filaments, adnate. Ovary 3 to 6-angled, 3-celled or 1-celled at summit. Styles 3, elongated, stigmatic down the inside. Fruit a fleshy reddish capsule. Seeds ovate.—About 17 species, North America and Asia. (Latin triplum, triple, on account of the 3-merous flowers.)

Bibliog.—Gleason, H. A., Pedunculate Species of Trillium (Bull. Torr. Club, 33:387-396,— 1906). Goodspeed and Brandt, Notes on the Californian Species of Trillium (Univ. Cal. Publ. Bot. 7:1-88, pls. 1-17,—1916-1917). Gates, R. R., Systematic Study of the N. Am. genus Trillium, its variability and its relation to Paris and Medeola (Ann. Mo. Bot. Gard. 4:43-92, pls. 6-8,—1917).

Flower sessile; leaves sessile..... Flower raised on a peduncle. 

T. sessile L. var. giganteum H. & A. Common Trillium. Stem stout, sometimes more than one from the same root, 1 to 13/4 feet high; leaves roundovate,  $2\frac{1}{2}$  to 5 inches long, commonly broader than long; petals obovate to oblanceolate, 11/2 to 3 inches long, deep red or lilac, or varying to dull white; capsule long-oval to subglobose, obscurely 6-angled above, circumscissile around the platform-like base.

Brushy or wooded hill-slopes or canons: Coast Ranges from Monterey Co. north to Siskiyou Co., but not in inner Coast Range. North to Washington. The Californian plant is larger in all its parts than the Eastern plant (the type of T. sessile), but even this difference is not a constant one (T. H. Goodspeed). Feb.-Mar.

Locs.—Los Buellis hills, Santa Clara Co., R. J. Smith; Los Gatos, Heller 7254; Colma, Michener & Bioletti; Oakland Hills, Jepson 3107-3110; Howell Mt., Jepson; Lake Co., Michener; Yreka, Greene.

Var. chloropetalum Torr. Petals yellowish or greenish-yellow.-Monterey Co. to Siskiyou Co. and south in the northern Sierra Nevada to Placer Co. The form with pure white

petals (Rock Lily) is found from Napa Valley to Humboldt Co.

Locs.—Mill Creek Cañon, Santa Lucia Mts., Marion Parsons; Crystal Springs Lake, San Mateo Co., C. F. Baker 431; Mt. Tamalpais, Greene; Olema, Davy; Clear Creek, Shasta Co., Goldsmith; Humbug, Siskiyou Co., Butler 669. Pure white flowers: St. Helena; Mendocino City; Buck Mt., Humboldt Co., Tracy 4181.

Var. angustipetalum Torr. Leaves 3 to 7 inches long; petals narrowly linear, typically 1 to 3 (rarely 5) lines wide.—Sierra Nevada; San Luis Obispo Co.

Locs.—Sierra Nevada: Pine Ridge, Fresno Co., Hall & Chandler 175; Hetch-Hetchy, A. L. Grant 986; Columbia, A. L. Grant 671; Strawberry, Tuolumne Co., Jepson 6501; Calaveras Big Trees, A. L. Grant. From Placer Co. north our spms. vary towards var. giganteum, having broader petals (6 to 7 lines wide): Applegate, Placer Co., Abigail Smith; N. Fork Butte Creek, Shasta Co., Hall & Babcock 4285. San Luis Obispo Co.: Arroyo Grande, Brewer 438; Santa Margarita, N. K. Berg.

Refs.—Trillium sessile L. var. giganteum H. & A. Bot. Beech. 402 (1841), type from Cal., Douglas, the usual purple-flowered form; Jepson, Fl. W. Mid. Cal. ed. 2, 107 (1910). T. giganteum Heller, Bull. S. Cal. Acad. 2:67 (1903). Var. CHLOROPETALUM Torr. Pac. R. Rep. 4:151 (1857), type loc. redwoods, Marin Co., Bigelow. T. chloropetalum Howell, Fl. N.W. Am. 661 (1902). T. giganteum var. chloropetalum Gates, Ann. Mo. Bot. Gard. 4:50 (1917). T. sessile var. californicum Wats. Proc. Am. Acad. 14:273 (1879). Var. Angusti-PETALUM Torr. Pac. R. Rep. 4:151 (1857), type loc. Calaveras Big Trees, Bigelow. T. giganteum var. angustipetalum Gates, l.c. 51.

T. ovatum Pursh. Coast Trillium. Stem 8 to 10 inches high; leaves ovate to round, sometimes disposed to be rhombic, abruptly acute, 2½ to 5½ inches long; petals oblong-lanceolate to ovate, 1 to  $1\frac{1}{2}$  inches long, white changing to deep rose-color; ovary incompletely partitioned above the middle; capsule broadly ovate, the angles projected into narrow wings.

Wooded canons near the coast from Monterey Co. to Del Norte Co., thence east to Siskiyou and Shasta cos. North to British Columbia and Idaho. Mar.-

Locs.—Lucia, K. Brandegee; Felton, Sonne; San Leandro Creek, Oakland Hills, H. H. Haworth; Mill Valley, A. L. Grant; Olema, Jepson; Guerneville, M. S. Baker; Comptche, H. A. Walker 300; Sherwood, Blasdale; Hydesville, Tracy 4019; Crescent City, Goddard; Yreka, Greene; McCloud River, Hall & Babcock 4134.

Refs.—Trillium ovatum Pursh, Fl. 1:245 (1814), type loc. Cascades, Columbia River,

Lewis; Jepson, Fl. W. Mid. Cal. 125 (1901).

3. T. rivale Wats. Stem slender, 4 to 10 inches high; leaves ovate, truncatish to cordate at base, 1½ to 3 inches long; flower on a peduncle 1 to 3¾ inches long; petals white, dotted with purple at the center, about 1 inch long; capsule scarcely angled.

Rocky banks, Del Norte and Siskiyou cos. North to southern Oregon.

Locs.—Gasquet, Eastwood. Josephine Co., Ore. (Waldo, Howell; Kirby, M. S. Baker). Ref.—Trillium rivale Wats. Proc. Am. Acad. 20:378 (1885), type loc. Big Flat, S. Fork Smith River, Del Norte Co., Shockley.

#### SMILAX L. GREENBRIER 31.

Stems prickly or smooth, climbing by means of tendrils, arising from a tuberous rootstock. Leaves alternate, netted-veined, the petioles bearing near the base a pair of tendrils. Flowers small, greenish, dioecious, borne in axillary umbels. Perianth-segments distinct. Staminate flower with 6 stamens. Pistillate flower usually with 1 to 6 abortive stamens; ovary with 1 or 2 ovules in each cell; style short or none; stigmas 1 or 3. Fruit a berry.—Species 195, mostly in tropical regions. (Smilax, a Greek name.)

1. S. californica Gray. Stem woody, climbing over shrubs and trees or trailing over the ground, 3 to 6 (or 14) feet long; leaves ovate, sub-cordate, 2 to  $4\frac{3}{4}$  inches long, on petioles  $\frac{1}{2}$  inch long; perianth 5 lines long, its segments 6; berries globose, black, 4 lines in diameter.

Butte Co. to Siskiyou Co., thence south to Trinity Co. North to southern

Oregon.

Loes.—Big Chieo, R. M. Austin; Dana, Shasta Co., Hall & Babcock; Sims, Jepson; Dunsmuir, Jepson 6173; Sisson, Jepson; Quartz Valley, Butler 1466; Wooley Creek, w. Siskiyou

Co., Butler 146; Deadwood, Blasdale; Hy-am-pum, Chesnut & Drew.

Refs.—SMILAX CALIFORNICA Gray, Bot. Cal. 2:186 (1880). S. rotundifolia var. californica

A. DC. Monog. Phaner. 1:75 (1878), type loc. east side of the upper Sacramento Valley, Hartweg 342.

## AMARYLLIDACEAE. AMARYLLIS FAMILY

Perennial herbs with basal leaves. Flowers perfect, regular, the inflorescence borne on a scape-like stem. Perianth 6-parted, the 6 stamens inserted on its tube. Ovary inferior, 3-celled; style 1. Fruit a several to many-seeded capsule.-Species about 850 in 71 genera; all continents but chiefly tropical or subtropical. Amaryllis, Narcissus, and Hypoxis species are extensively cultivated in California gardens.

Bibliog.—Engelmann, Geo., Notes on Agave (Trans. Acad. Sci. St. Louis, 3:291-322,—1875); Flowering of Agave shawii (l.c. 579-582, pl. 4,—1877). Baker, J. G., Handbook of the Amaryllideae (1888). Mulford, Isabel, Agaves of the U. S. (Rep. Mo. Bot. Gard. 7:47-100, pls. 26-63,—1896). Trelease, Wm., Agaves of Lower Cal. (Rep. Mo. Bot. Gard. 22:37-65, pls. 19-72,—1911). Berger, A., Die Agaven (pp. 1-288, figs. 1-79,—1915).

## 1. AGAVE L. MAGUEY

Perennial herbs with a basal rosette of leaves on a short or mostly subterranean trunk. Leaves in ours evergreen, fleshy, spine-tipped and margined by prickles. Flowering stem tall, arising from the center of the rosette. Flowers thick and fleshy. Stamens exserted.—Species about 250, South and North America, chiefly Mexico. A. americana L., Century Plant, is common in California gardens; in Mexico, just before flowering, a plant of this species yields for a long time one or two gallons a day of saccharine juice from which pulque, the national drink of Mexico, is made. A. rigida var. sisalana Engelm., of Mexico, vields Sisal Hemp.

Flowers about 4 in a cluster, the clusters racemosely or subspicately arranged along the 

Flowers many in terminal bunches on the branches of a panicle.

Trunk subterranean or essentially so; stamens inserted at the mouth of the tube.

Ovary flask-shaped, longer than the perianth-segments... Trunk rising above the ground; stamens inserted at the middle of the tube ......4. A. shawii.

1. A. utahensis Engelm. Trunk subterranean; flowering stem 5 to 8 feet high; leaves thick, hard, 6 to 12 inches long, margined by white teeth and tipped by a spine 1 to 3 inches long; flowers yellow, 1 to 11/3 inches long; perianth abruptly expanded above the tube, its lobes 5 to 6 lines long, 3 times as long as the very short free portion of the tube; capsule 1 to 1½ inches long, dark brown.

Death Valley region. East to southern Utah and northern Arizona.

Loes.—Resting Sprs., acc. Coville; Ivanpah, acc. Mulford; Bonanza King Mine, Providence Mts., Munz, Johnston & Harwood 4302; Horn Mine, Turtle Mts., C. L. Camp. Sheep Mts., Nev., Purpus 6135.

Refs.—Agave utahensis Engelm.; Wats. Bot. King, 497 (1871), type loc. St. George, Utah, Palmer; Cov. Contrib. U. S. Nat. Herb. 4:201 (1893); Mulford, Rep. Mo. Bot. Gard. 7:77, pl. 32 (1896).

2. A. consociata Trel. (Fig. 59.) Plants usually forming very dense and commonly circular colonies 3 to 12 feet broad; trunk none, the leaves densely clustered at the base; flowering stem slender, 6 to 12 feet high; leaves thick and fleshy, blue-green, 6 to 12 inches long, edged with straight or curved pale teeth and tipped with a slender black spine; inflorescence slender, rather sparse; flowers yellow,  $1\frac{1}{2}$  to  $2\frac{1}{4}$  inches long; perianth lobes 7 to 8 lines long, the free portion of the tube only 1½ to 2 lines long; capsule 1¼ to 1¾ inches long, dark brown, abruptly short-pointed at apex.

San Jacinto Mts. south to eastern San Diego Co. Lower California.

Econ. Note.—The central part of the rosette and the young flower stalk are roasted for food by the Coahuilla Indians who also use the leaf fibres, says Dr. D. P. Barrows, for the manufacture of cordage, ropes and bowstrings. The fibres are prepared by soaking and basting the leaves; an old woman then takes a handful, combs them straight between her

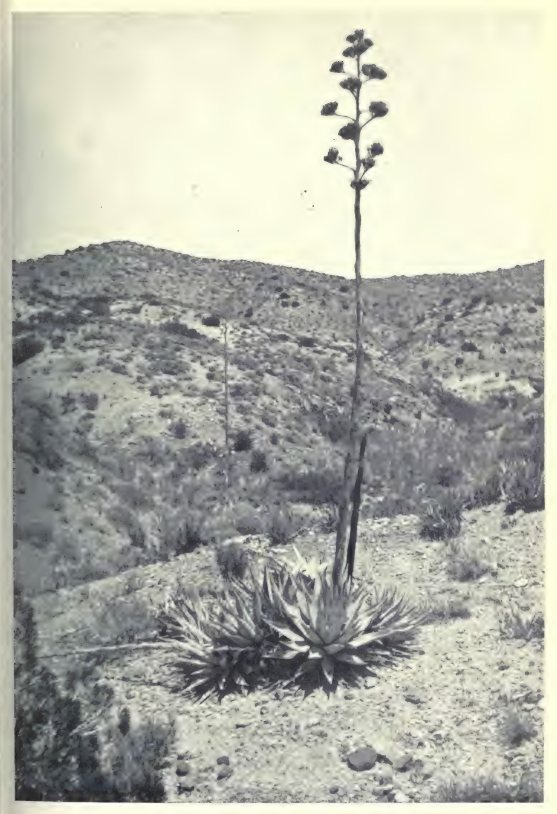


Fig. 59. AGAVE CONSOCIATA Trel. Palm Cañon of Mt. San Jacinto. (Jepson, photo.)



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fingers, wets the ends with saliva and "twists them into a beautiful cord on her bare thigh." Brooms are also made of the fibres. The flowers are boiled, dried for storing, and then boiled again when eaten. Cf. Barrows, Ethno-Bot. Coahuilla Ind. 47, 54, 58, 66.

Locs.—Palm Cañon, Mt. San Jacinto, Jepson 1356; Mason Valley, e. San Diego Co.,

Jepson 8710.

Refs.—Agave consociata Trel. Rep. Mo. Bot. Gard. 22:53 (1911), type loc. San Felipe, Parish 413. A. deserti mostly of Cal. authors.

3. A. deserti Engelm. Similar to A. consociata, the plants forming rather open and more or less circular colonies 5 to 15 feet broad; scapes stout, 10 to 16 feet high; leaves whitish-green, 10 to 15 inches long; inflorescence large, dense; capsules 1 to  $1\frac{1}{3}$  inches long, light brown, rounded at apex.

San Felipe region, eastern San Diego Co.

Loc.-Mason Valley, Jepson 8711.

Refs.—AGAVE DESERTI Engelm. Trans. Acad. Sci. St. Louis, 3:310 (1875), based on spms. from the region of San Felipe, *Hitchcock*, *Palmer*; Trel. Rep. Mo. Bot. Gard. 22:52, pls. 41, 42 (1911).

4. **A. shawii** Engelm. Trunk 8 to 12 inches high, regularly leafy, the flowering stem 8 to 12 feet high; leaves green, glossy, ovate or lanceolate-ovate, acuminate, 8 to 20 inches long, margined with garnet-red hooked prickles; clusters of the panicle congested; flowers greenish-yellow,  $3\frac{1}{2}$  to  $4\frac{1}{2}$  inches long; perianth lobes 8 to 10 lines long, the free portion of the tube 7 to 9 lines long.

Southwestern San Diego Co. near the coast at the boundary, thence into

Lower California.

Loc.—San Diego, W. S. Wright 113.

Refs.—AGAVE SHAWII Engelm. Trans. Acad. Sci. St. Louis, 3:315 (1875), type loc. first boundary monument near San Diego, *Parry*; Mulford, Rep. Mo. Bot. Gard. 7:83, pls. 44-47 (1896).

### IRIDACEAE. IRIS FAMILY

Perennial herbs, ours low, glabrous, with stout stems and 2-ranked sword-like and sheathing leaves. Inflorescence terminal. Flowers perfect, with petal-like perianth of 6 divisions in 2 whorls. Stamens 3, on the base of the outer whorl, with extrorse anthers. Ovary inferior, 3-lobed, becoming a 3-celled capsule. Style 3-cleft or rarely entire; stigmas 3.—About 57 genera and 1000 species, mostly temperate and tropic zones.

Bibliog.—Baker, J. G., Handbook of the Irideae (1892). Hansen, J. G., Iris hartwegii (Gard. & For. 10:95-96,—1897). Bicknell, E. P., Studies in Sisyrinchium.—S. californicum and Related Species of the Neglected Genus Hydastylus (Bull. Torr. Club 27:373-387,—1900); The Species of California (l.c. 31:379-391,—1904). Dykes, W. R., The Genus Iris, pls. 1-47

(1913).

## 1. IRIS L. FLAG

Stems terete, from creeping stout rootstocks. Flowers in the axils of spathaceous bracts. Perianth-tube prolonged beyond the ovary; outer segments or sepals obovate above the claw, spreading or recurved; inner segments or petals narrower, erect. Style divided into 3 petal-like branches, each branch with 2 lobes or appendages at summit; stigma a small projecting shelf (stigmatic only on the upper surface) situated on the lower surface of the branch just below the lobes or appendages. Stamens with linear anthers lying close beneath the branches of the style, i.e., opposite them. Capsule oblong, 3-angled. Seeds flattened or turgid, in 2 rows in each cell.—Species about 100, all continents but mostly north temperate zone. (Greek iris, the rainbow, the Greek species of the genus being celebrated for its brilliant colors.)

 Rootstock ¼ inch thick or less; dying leaves red-brown; seeds roughly angled, or spherical in no. 3.

1. I. longipetala Herbert. Coast Iris. Stem very stout, compressed, 1 to 2 feet high; leaves 4 to 6 lines broad, equaling or rather exceeding the flower-peduncles, turning gray or yellow-brown when dying; pedicels ½ to 3½ inches long; bracts scarious at apex, 2½ to 4 inches long, ¾ to 1¾ inches broad (when spread out); sepals white, veined with violet, or violet above, 3 inches long, 1¼ to 1¾ inches broad, narrowed to a short claw, the claw with a very prominent ventral ridge which disappears in the middle of the blade; petals light violet, 2¾ inches long, 6 to 7 lines wide; capsule narrowed at each end, 2 inches long; seeds pyriform.

Wet heavy soil, usually forming dense colonies: coastal region from San

Francisco Bay to Monterey Co. Apr.

Locs.—Point Isabel, Contra Costa Co., Davy; Bald Peak, Berkeley Hills, Hall; South San

Francisco, C. F. Baker 348; Monterey, F. Guirado 609.

Refs.—Iris Longipetala Herbert; H. & A. Bot. Beech. 395 (1841), type from Cal., Douglas; Hook. Bot. Mag. t. 5298 (1862); Jepson, Fl. W. Mid. Cal. 129 (1901); Dykes, The Genus Iris, 89 (1913).

2. I. missouriensis Nutt. Western Blue Flag. Stem 10 to 24 inches high, exceeding the leaves (or a few leaves scarcely longer), nearly naked except at base; rootstock short, thick; leaves 2 to 4 lines wide, turning gray or yellow-brown when dying; bracts usually opposite, commonly membranous and straw-color, or sometimes thin, herbaceous; pedicels (1 or) 2 to 4 inches long; sepals whitish or pale blue, veined with purple and often with a central yellowish spot; petals pale blue to white, 2 to 2½ inches long, the tube about ¼ inch long; capsule 1½ to 3 inches long, grooved trough-wise on each face, cylindric in outline, or narrowed to both apex and base; seeds globular to pyriform.

Moist places, meadows or wet flats, high mountains: Sierra Nevada (mostly on the crest and east slope, rare on the west slope), southerly to the San Bernardino Mts., east to eastern Inyo Co., north to Modoc Co., thence southwesterly to the inner North Coast Range in Solano Co. in low valleys. Throughout the

Great Basin and north to British Columbia and Dakota. July.

Locs.—Bear Valley, San Bernardino Mts., Hall 1024; Bitter Creek, Mt. Pinos, Hall 6512; Silver Cañon, White Mts., Jepson 7208; Snow Creek, Mariposa Co., Congdon; Hetch-Hetchy, Jepson 3461; Walker Lake, Mono Co., Jepson 4446; Kennedy Lake, Tuolumne Co., A. L. Grant; Sonora Pass, A. L. Grant 307; Horse Lake, Lassen Co., Jepson 7811; Hat Creek, Alma Ames; Mt. Bidwell, Manning 56; Egg Lake, M. S. Baker; Goose Lake Valley, R. M. Austin 75; upper Fall River Valley, Jepson 5769; Quartz Valley, Siskiyou Co., Butler 1467; Black Butte, Mendocino Co., W. W. Mackie; Mendocino Range near Hopland, Jepson 7645; Rockville, w. Solano Co., Jepson 8247.

Refs.—IRIS MISSOURIENSIS Nutt. Jour. Acad. Phila. 7:58 (1834), type loc. sources of the Missouri River, Wyeth; Baker, Bot. Mag. t. 6579 (1881); Dykes, Genus Iris, 90 (1913).

3. I. douglasiana Herbert. Mountain Iris. Stem 1½ to 2 feet high, much exceeded by the (3 to 9 lines wide) basal leaves, these reddish at base; bracts broader and less acuminate than in I. macrosiphon; flowers 2 or 3 in a pair of bracts, mostly cream-color, lavender or azure, often purple or lilac, the pedicels commonly 1 (½ to 1¼) inches long; perianth-tube usually ½ sometimes to 1½ inches long; petals 2 to 3 inches long; capsule narrowly oblong, sharply angled, 1¾ to 2 inches long; seeds spherical (or obovoid).

Common in the Redwood belt and on chaparral slopes in the Coast Ranges near the coast from Monterey Co. northwards; rare in the northern Sierra

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The color of the flowers is exceedingly variable, Nevada. Oregon. May-June. but the species may be known from the next by its longer pedicels, shorter perianth-tube and stouter habit.

Loes.—Little Sur River, Davy 7310; Monterey, Berg; Anchorage, Santa Cruz Mts., Carlotta Case; Los Gatos, Heller 7305; Halfmoon Bay, Geo. B. Furniss (= var. altissima Purdy in litt.; 3 to 3¼ feet high); Millbrae, San Mateo Co., Davy 1021; Lake Merced, San Francisco, E. Cameron; Mt. Tamalpais, Jepson 7562; Inverness, Jepson 8303; Cazadero, M. S. Baker; Ukiah, Bolander 3909; Sherwood, Jepson; Cahto, Mendocino Co., Jepson; South Fork Eel River near Idolwild, Jepson 1909; Buck Mt., Humboldt Co., Tracy 4263; Auburn, Placer Co., Sonne.

Refs.—Iris Douglasiana Herbert; H. & A. Bot. Beech. 395 (1841), type from Cal., Douglas; Jepson, Fl. W. Mid. Cal. 129 (1901); Dykes; Genus Iris 36, pl. 8 (1913). I. watseniana Purdy, Erythea, 5:128 (1897), type loc. Eureka, Purdy. I. amabilis Eastw. Bull. Torr. Club 30:484 (1903), type loc. Nevada City, C. W. Kitts. I. tenuissima Dykes, l.c. 44, type loc. Pitt River Ferry, Shasta Co., Brown 239.

I. macrosiphon Torr. Ground Iris. Stems low and slender, nearly naked or commonly clothed with bract-like leaves, much shorter than the basal leaves which are 5 to 12 (or rarely 27) inches long and 1 to 2 lines broad; bracts lanceolate, long acuminate, 2½ to 3½ inches long; flowers 1 or 2, on pedicels 6 to 7 lines long, with slender tube 11/2 to 3 inches long; perianth violet-purple or strawyellow, generally veined or mottled; sepals oblong-obovate or obovate, their lower or middle portion blotched or veined with white, the margin above often undulate; petals oblanceolate, of a uniform color, 11/2 to 21/4 inches long; capsule shortoblong, 3/4 to 11/4 inches long; seeds roughly angled.

Brushy slopes; 100 to 3000 feet, Coast Ranges from Santa Clara Co. north

to Del Norte Co.; thence southeasterly to Butte Co. Also southern Oregon.

Locs.—Gilroy, C. F. Baker 1947; Mt. Hamilton, Jepson 4202; Ross Valley, Jepson; Olema, Marin Co., Jepson; Howell Mt., Jepson 516; Vaca Mts., Jepson 7192 (Weldon Cañon), 2456 (Wild Horse Cañon); Lakeport, C. F. Baker 3095; Hoods Peak Range, east of St. Helena, Jepson; grade betw. Blue Lakes and Ukiah, Jepson; Sherwood Valley, Davy & Blasdale 1061; Little Laribee Creek, Humboldt Co., Tracy 2684; Hupa, Manning; Klamath River, Humboldt Co., Chandler 1529; Adam Sta. to Patrick Creek, Del Norte Co., Jepson 2908; Marble Mt., Chandler 1570; Mt. Shasta, F. W. Morse; Little Chico Creek, R. M. Austin 13; Penn Valley, Nevada Co., Jepson.

Var. purdyi Jepson n. comb. Stem clothed with many bract-like leaves; perianth cream-

color veined with purple.—Redwood region of Mendocino Co.

Refs.—Iris Macrosiphon Torr. Pac. R. Rep. 4:144 (1857), type loc. Corte Madera, Bigelow; Jepson, Fl. W. Mid. Cal. 129 (1901); Dykes, Genus Iris 43, pl. 12 (1913). I. chrysophylla Howell, Fl. N.W. Am. 1:633 (1897), type loc. southern Oregon, pine woods. Var. Purdyi Jepson. I. purdyi Eastw. Proc. Cal. Acad. ser. 3, 1:78, pl. 7, fig. 2 (1897), type loc. Mendocino Range near Ukiah, Purdy; Dykes, Genus Iris 42, pl. 11 (1913).

5. I. hartwegii Baker. Sierra Iris. Stems many, very leafy, 6 to 12 inches high; leaves ¼ inch wide or less; flowers commonly in pairs; pedicels ½ to 3¾ inches long, partly enfolded in the long lanceolate-acuminate bracts, which are borne more or less separate from each other; petals yellow with lavender veins or pale lavender with deeper-colored veins and a yellow median portion; tube 3 to 5 lines long; sepals and petals 1½ to 2½ inches long; capsule short-oblong, obtusely angled, 3/4 to 1 inch long; seeds coarsely wrinkled, cubical.

Dry open forest, 2500 to 6000 feet: western slope of the Sierra Nevada from Plumas Co. to Kern Co.; southerly to cismontane Southern California. Very

like Iris tenax Dougl. of Oregon and Washington save in color.

Locs.—McCloud Valley, M. S. Baker; Quiney, Jepson 4144; Stirling, Butte Co., Heller 10803; Jackson, Hansen 50; Strawberry, Tuolumne Co., Jepson 6522; Italian Bar, Tuolumne Co., Jepson 6356; El Portal, Jepson 3123a; Grouse Creek, Wawona Road, Jepson 8382; Dinkey Grove, Fresno Co., A. L. Grant; Colony Mill, Kaweah, Hopping 16: North Tule River, Purpus 5684; San Bernardino Mts., Parish 3084 (Grass Valley), 2466 (Strawberry Peak).

Refs.—Iris hartwegh Baker, Gard. Chron. 2:323 (1876), type loc. Bear Creek, Nevada Co., Hartweg 373; Dykes, Genus Iris, 40, pl. 10 (1913). Var. australis Parish, Erythea 6:86 (1898), type loc. Cuyamaca, Hall.

### SISYRINCHIUM L.

Stems slender, compressed and usually 2-edged or 2-winged, often geniculate, from fibrous roots, with grass-like or lanceolate leaves and fugacious relatively small flowers in umbels enclosed by 2 sheathing herbaceous bracts, with a scarious bractlet subtending each pedicel. Perianth 6-parted, the divisions alike, spreading. Stamens monadelphous, their anthers alternate with the 3 style branches or stigmas; stigmas thread-like.—Species 50, North America and the West Indies. (Name of Theophrastus for a bulbous plant allied to Iris.)

Stems 2-margined; perianth 4 to 7 lines long; spathe bracts generally shorter than or equal to the flowers.

Flowers blue; filaments united to the top; anthers 1/2 to 1/3 as long as the filaments; style entire, stigmas short ... Flowers yellow; filaments united only at base; anthers equal to the filaments; style deeply 2. S. californicum.

S. bellum Wats. Blue-eyed Grass. Nigger-babies. Stems erect, simple or somewhat branching, 10 to 20 inches high; leaves shorter than the stem, 1 to 2½ lines wide; spathes of 2 nearly equal bracts 10 to 16 lines long, enclosing 3 to 7 flowers; perianth purplish (or sometimes very pale) blue, yellow at base, the segments oblong-obovate, conspicuously 4 to 6-nerved, 4 to 7 lines long, emarginate at apex, with a slender tooth in the notch, the inner narrower; anthers short, sagittate; style abruptly thickened or obelavate at apex (at least when young), divided at tip into 3 short stigmas; capsule globose, 2 to 3 lines long.

Moist grassy slopes, very common throughout California, rare in the deserts

and arid areas east of the Sierra Nevada. Mar.-May.

Locs.—Sierra Nevada: Egg Lake, Modoc Co., M. S. Baker; Honey Lake, Lassen Co., Davy 3302; Colby, Butte Co., R. M. Austin 34; Tallac, C. J. Fox Jr.; Columbia, Jepson 6351; Herring Creek, Tuolumne Co., A. L. Grant 82; Yosemite Valley, Hall 9213; Kern River Cañon, Jepson 4979. Coast Ranges: Goosenest foothills, Butler 885; Quartz Valley, Siskiyou Co., Butler 1556; Comptche, Mendocino Co., Harriet Walker 290; Franz Valley grade, near Calistoga, Jepson; St. Helena, Jepson; Berkeley Hills, Jepson 9166; Mission San Jose, Jepson 2469; Los Gatos, Heller 7291; Monterey, Elmer 3522. Southern California: Santa Barbara, Brewer 366; Monrovia Cañon, Peirson 444; Pomona, Braunton 195; San Antonio Cañon, Peirson 11; San Bernardino, Parish; Santa Ana Cañon, Hall 7606; Tauquitz Valley, San Jacinto Mts., Hall 2470; San Diego, Jepson 6660.

Refs.—Sisyrinchium Bellum Wats. Proc. Am. Acad. 12:277 (1877), based on California spms.; Bot. Cal. 2:140 (1880); Jepson, Fl. W. Mid. Cal. 129 (1901). Bermudiana bella Greene, Man. Bay Reg. 308 (1894). Sisyrinchium leptocaulon Bicknell, Bull. Torr. Club, 26:451 (1899), type loc. Lake Tahoe, J. Ball; l.c. 31:381 (1904). S. idahoense Bicknell, l.c. 26:445 (1899), as to California plants. S. maritimum Heller, Muhl. 1:48 (1904), type loc. Pacific Grove, Heller 6538, a low or stocky form in the sand hills by the sea. S. oreophilum Bicknell, Le. 31:381 (1904), type loc. Yosemite Valley, Bioletti. S. greenei Bicknell, l.c. 31:383 (1904), type loc. n. side of Mt. Shasta, H. E. Brown 351. S. eastwoodiae Bicknell, l.c. 31:385 (1904), type loc. San Bernardino Valley, S. B. & W. F. Parish 663. S. hesperium Bicknell, l.c. 31:390 (1904), type loc. Dutard's Ranch, boundary Santa Barbara and San Luis Obispo cos., Eastwood.

Note on variation.—It is possible that the species proposed by Bicknell and others lack definiteness because insufficiently differentiated from extensive materials not used by them. The species, S. bellum, as here accepted, has a wide geographic range and an altitudinal range from 20 to 400 feet or in Southern California to 6000 feet; specimens from so wide a range show certain differences in size, habit, hue and number of flowers (differences which one readily associates with differences in moisture, soil or exposure) but they seem to lack technical characters on which to differentiate a series of species. Field notes of flowers and collections

of fruiting material are, however, needed for more conclusive studies.

The plants in the desert region east of the Sierra Nevada do not seem substantially different from those of cismontane California. They grow in alkaline spots but the plants of the Coast are adapted to a wide variety of soils and sometimes grow in wet semi-alkaline valleys. The two climates, the desert and coast, are radically different but if it be said that the coast and desert forms must represent different species because the two climates are so different then the Aquilegia truncata, as it occurs in the Panamint Mts. (to mention only a single case) must be made a species distinct from the Aquilegia truncata plants of the coast, which no one so far has thought of doing. The facts are that the moisture conditions and the climatal conditions during the reproductive phase are sufficiently alike to enable one species to have a wide range. Hence we quote here: S. halophilum Greene, Pitt. 4:34 (1899), type loc. Humboldt Wells, Nev.; Bicknell, Bull. Torr. Club, 26:450 (1899); 31:380 (1904). S. funereum Bicknell, l.c. 387 (1904), type loc. Furnace Creek Cañon, Funeral Mts., Coville & Funston 225; spms. from Texas Spring, near Furnace Creek (Jepson 6872), have bracts with only 1 to 3 (or 4) flowers.

2. **S.** californicum Dry. Golden-Eyed Grass. Stems unbranched, 4 to 12 (or 15) inches high, broadly winged, exceeding the leaves; bracts rather unequal, enclosing 3 to 7 flowers; perianth bright yellow; segments 4 to 6 lines long, 5 to 7-nerved, obtuse or acutish; anthers versatile,  $1\frac{1}{2}$  lines long, about equaling the filaments; style eleft to below the middle; capsule obovate-oblong, 4 lines long.

Wet places, infrequent: cismontane Southern California, Sierra Nevada and

Coast Ranges. Northward to Oregon. Apr.

Locs.—Sugarloaf Mt., San Bernardino Co., Hall 7536; Middle Tule River, Purpus 5237; Junction Mdw., Kern Cañon, Jepson 5017; Wawona, Congdon; Crystal Sprs., San Mateo Co., Eastwood; Cliff House, San Francisco, Drew; Inverness, Jepson 8297; Eureka, Tracy 3247. Refs.—Sisyrinchium Californicum Dryander; Ait. f. Hort. Kew, ed. 2, 4:135 (1812);

Refs.—SISYRINCHIUM CALIFORNICUM Dryander; Ait. f. Hort. Kew, ed. 2, 4:135 (1812); Jepson, Fl. W. Mid. Cal. 130 (1901). Marica californica Ker, Bot. Mag. t. 983 (1807), type loc. "Northwest Coast," Menzies. S. elmeri Greene, Pitt. 2:106 (1890), type loc. Lake Eleanor, Tuolumne Co., Drew. Bermudiana californica Greene, Man. Bay Reg. 308 (1894). Hydastylus elmeri Bicknell, Bull. Torr. Club, 27:380 (1900). H. rivularis Bicknell, l.c. 381 (1900), type loc. Bubb's Creek, Fresno Co., Eastwood.

3. **S.** grandiflorum Dougl. Scapes 6 to 12 inches high, bright green, exceeding the long-sheathing leaves; spathe 1 to 4-flowered; bracts very unequal, the outer usually much exceeding the broadly campanulate flowers; perianth-segments dark reddish-purple, rarely white, 6 to 10 lines long; filaments broad at base, 3 to 4 lines long, united ½ their length; anthers versatile, 2 lines long; style 6 to 7 lines long, cleft at apex, the branches thread-like, 1 line long or less; capsule depressed-globose, 6 to 8 lines long.

Moist places, hills and mountain slopes: Lassen and Modoc cos. westerly to Humboldt Co. North to British Columbia and east to Idaho and Nevada. Mar.-

Apr.

Locs.—Milford, Lassen Co., M. S. Baker; Mt. Bidwell, Manning 82; Alturas, L. S. Smith 927; Lake City Pass, Modoc Co., R. M. Austin; Yreka, Butler 561, 646; Harris, Humboldt Co.,

Ethel Tracy. Mosier, e. Oregon, Howell.

Refs.—Sisyrinchium grandiflorum Dougl.; Lindl. Bot. Reg. t. 1364 (1830), type loc. great falls of the Columbia River, *Douglas. Olsynium grandiflorum* Rafin. New Fl. Am. 1:72 (1836). *Olsynium douglasii* Bicknell, Bull. Torr. Club 27:237 (1900).

## ORCHIDACEAE. ORCHID FAMILY

Perennial herbs with corms, bulbs, tuberous roots or rootstocks and sheathing leaves often reduced to scales. Flowers perfect, irregular, bracted, either solitary or in spikes or racemes. Sepals 3, alike. Petals 3, 2 alike; the third petal called the "lip" commonly dissimilar in color, size and shape, often enlarged, sac-like or spurred, in our genera most frequently brought into an inferior position (i.e., on the lower side of the flower), by twisting of the ovary. Filaments united with the single style forming a column; perfect anther 1 (in Cypripedium 2), situated on the apex of the column and just above or behind the stigma, which is a viscid surface facing the lip. Pollen agglutinated into 2 to 8 pear-shaped masses. Ovary inferior, commonly long and twisted, 1-celled. Fruit a 3-valved capsule. Seeds innumerable, minute.—About 410 genera and 6500 species, all zones but abundant only in the tropics; the largest order of Monocotyledons and the third largest order of flowering plants.

Bibliog.—Nuttall, T., Remarks on the Species of Corallorhiza Indigenous to the U. S. (Jour. Acad. Phila. 3:135-139,—1823). Wiegand, K., Revision of the Genus Listera (Bull. Torr. Club 26:157-171, pls. 356, 357,—1899). Rydberg, P. A., Am. Species of Limnorchis and Piperia north of Mexico (Bull. Torr. Club 28:605-643, figs. 1:34,—1901). Ames, Oakes, American Species of Spiranthes (Orchidaceae, 1:113-154,—1905), The Genus Habenaria in North America (l.c. 4:1-288, pls. 60-79,—1910). Pfitzer, E., Cypripedium (Engler, Pfizr.

450:28-42 (1903).

Leaves foliaceous, i.e. the plants with green herbage.		
Flowers solitary or several, showy; lip large and sac-like.		
Leaves 2 to many, cauline; sepals and petals brown or greenish-yellow1. CYPRIPEDIUM.		
Leaf 1, basal; sepals and petals rose-purple		
Flowers many, spicate or racemose; lip various, but not saccate (except in no. 5).		
Perianth with a spur		
Perianth spurless.		
Flowers in a spike.		
Spike dense and twisted; leaves uniformly green		
Spike more slender; leaves with white or light-colored markings5. PERAMIUM.		
Flowers in a raceme.		
Leaves many; flowers ½ inch long or more; bracts conspicuous, foliaceous		
Leaves 2; flowers less than ½ inch long; bracts small		
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Leaves reduced and scale-like, the whole plant destitute of green herbage.		
Plants white; perianth not gibbous or spurred; lip with saccate base and broad wing-like		
margins above		
Plants reddish-brown or purple, rarely yellow; perianth gibbous over the ovary or spurred; lip without saccate base		
iip without saccate base		

# 1. CYPRIPEDIUM L. LADY'S SLIPPER

Stems leafy, rough-pubescent, from tufted fibrous roots. Leaves 2 to many, large. Flowers few or solitary, large and showy, leafy bracted. Sepals spreading, in ours seeming as if only 2, the lateral completely or almost completely united into one under the lip, which is an inflated sac with the incurved margin auricled near the base. Column very short, incurved, terminating in a disk-like stigma. Fertile anthers 2, on short filaments, one on each side of the column below the stigma; sterile anther conspicuous, roundish or ovate, situated on the upper side and over-arching the stigma.—Species 28, North America and Asia. (Latin Cypris, Venus, and pes, a foot, the saccate lip a fit buskin for the goddess.)

Stem with several alternate leaves, 1 to 2 feet high.

1. **C.** montanum Dougl. Stem 1 to 2 feet high, rough-pubescent with short glandular hairs; leaves elliptic- to narrowly-ovate, the largest 5 or 6 inches long and 3 inches broad; flowers 1 to 3, shortly pediceled; sepals and wavy-twisted petals usually dark brown, linear-lanceolate,  $1\frac{1}{2}$  to  $2\frac{1}{2}$  inches long; lower sepals united almost to the apex, only the lanceolate-subulate tips free; lip 1 inch long, dull white, veined with purple; sterile anther ovate, 4 lines long, on a slender filament; capsule erect or nearly so, oblong, 10 lines long.

Dense woods: Coast Ranges from the Santa Cruz Mts. to Siskiyou Co., thence southeasterly in the Sierra Nevada to Mariposa Co. Far north to Washington and Idaho.

Locs.—Santa Cruz Mts., acc. Anderson; Ukiah, Blasdale; Sherwood Valley, Blasdale 1047; Hupa, Manning 16; Weaverville, Yates 311; Goosenest Mt., Butler 1586; Forestdale, Modoc Co., M. S. Baker; Butterfly Valley, Plumas Co., R. M. Austin 197; Grouse Creek, Yosemite, Jepson 4287.

Refs.—Cypripedium montanum Dougl.; Lindl. Gen. & Sp. Orch. 528 (1840), type loc. northwest America, *Douglas*; Jepson, Fl. W. Mid. Cal. 131 (1901); Anderson, Nat. Hist. Santa Cruz Co. 43 (1893).

2. C. californicum Gray. Stem stout, rough-pubescent, 1 to 2 feet high; leaves ovate-lanceolate (or ovate), acute or acuminate, 3 to 6 inches long, the upper lanceolate and gradually reduced to foliaceous bracts of the long loose raceme; flowers 1 to 6, short-pedicelled, greenish-yellow; sepals ovate, acute, 6 to 8 lines long, the two lower united to the apex, equaling the oblong-linear acutish petals; lip obovoid, white or light rose-color, veined with purple, 8 to 10 lines long, pubescent within at the base; sterile anther rounded and arching,

nearly sessile, 2 lines long, equaling the roughened stigma; capsule oblong, reflexed, 8 to 15 lines long.

Marin Co.; Del Norte Co., thence easterly to Lassen Co. Southern Oregon. Loes.—Mt. Tamalpais, Edith M. Wickes; Siskiyou Mts., Blasdale 1077; Gasquets, Del Norte Co., Davy; Sisson, Hall & Babcock 4043; Mt. Dyer, Lassen Co., R. M. Austin.

Ref.—Cypripedium californicum Gray, Proc. Am. Acad. 7:389 (1867), type loc. Red

Mt., n.w. Mendocino Co., Bolander.

3. C. fasciculatum Kell. Stems slender, 2 to 10 inches high, pubescent, scariously sheathed at base; leaves 2, nearly opposite, ovate to nearly orbicular, 2 to 4 inches long, pale green, with 3 prominent ribs beneath; flowers solitary or 2 to several in a small terminal cluster; sepals and petals lanceolate, acuminate, 6 to 12 lines long, greenish-brown with brown veins; lateral sepals wholly united or very nearly so; lip depressed-ovate, greenish-yellow with brown or purplish margin, 4 to 6 lines long; sterile anther oblong, obtuse, equaling the stigma.

Dry open hillsides: Santa Cruz Co.; Plumas Co. to Del Norte Co. North to

Washington.

Locs.—Glenwood, acc. Eastwood; Plumas Co., R. M. Austin; Butte Valley, R. M. Austin

Refs.—Cypripedium fasciculatum Kell.; Wats. Proc. Am. Acad. 17:380 (1882), type loc. White Salmon River, Wash., Suksdorf; Eastwood, Muhl. 3:97 (1907).

#### CYTHEREA Salisb.

Low herb with a corm and coral-like roots. Stem scape-like, sheathed by a few scale-like leaves, a single petioled leaf at base and a single drooping terminal Flowers large, showy. Sepals and petals similar, equal, distinct; lip sac-like, terminating in 2 short spurs protruding from beneath a winged margin; upper side of sac inside with 3 densely ciliate ridges running from the opening towards the spurs, with 2 short spurs below the expanded apex. Column broadly winged, almost oval, concave, and petal-like; anther hemispherical, borne just below the summit, opening by a lid.—Species 1, North America, Europe. name of Venus.)

C. bulbosa House. Calypso. Stem 4 to 5 inches high, the sheathing scales 1 to 2 inches long; leaf ovate, cordate or truncate at base, 11/4 to 21/4 inches long; petiole \(\frac{1}{2}\) to \(\frac{1}{2}\) inches long; sepals and petals rose-purple, sometimes pale, linear-lanceolate, 9 lines long; lip as long or slightly longer, ovate-inflated, red-

dish brown and mottled.

Bogs or in leaf-mold in redwood or pine forests from Marin Co. to Siskiyou and Del Norte cos. North to Alaska and east across the continent.

Locs.—Bolinas Ridge acc. Eastwood; Cazadero, Davy 1652; Mendocino, Mary G. Clark;

Sherwood Valley, C. W. Bradford; Carrville, Trinity Co., Helen MacIlvain; Hupa, Chandler 1280; Shackelford Creek, w. Siskiyou Co., Butler 1512; Crescent City, Goddard 317.

Refs.—Cytherea bulbosa House, Bull. Torr. Club 32:382 (1905). Cypripedium bulbosum L. Sp. Pl. 951 (1753), type European. Calypso borealis Salisb.; Davy, Erythea 4:104 (1896); Jepson, Fl. W. Mid. Cal. 134 (1901). Calypso bulbosa Oakes, Cat. Ver. Pl. 28 (1842), f. occidentalis Holz. Contrib. U. S. Nat. Herb. 3:251 (1895). C. occidentalis Heller, Bull. Torr. Club 25:193 (1898).

# 3. HABENARIA Willd. REIN-ORCHIS

Stems erect, leafy at least at base, solitary from fleshy tuber-like roots. Flowers greenish, yellowish, or white, in a terminal spike or raceme. Sepals equal, the lateral mostly spreading, the petals a trifle smaller. Lip spreading or drooping, in ours entire, produced at base into a long slender spur. Column very short. Anther-sacs more or less divergent.—Species 300, all continents. (Latin habena, a thong or rein of a horse, on account of the shape of the spur in some species.)

Stem leafy at base; leaves withering at or before anthesis; lip with a more or less distinct median ridge; upper petals straight.

Spur equaling or exceeding the ovary.

Stout, the spike dense.

Spike narrowly cylindric, rounded in outline at tip; flowers greenish ... 3. H. michaeli. Spike cylindric-conical; flowers white .....4. H. maritima.

Stem leafy; leaves remaining until fruit is set; lip flat or concave without median ridge; upper petals inarched and overlapping at tip.

Spur short, sac-like, shorter than lip.....

1. H. unalaschensis Wats. Stem rigid, straight, erect, 1 to 2 (or rarely 3) feet high; leaves 3 or 4, basal, drying up by flowering time, 6 to 8 inches long, the lowest oblong, the upper oblong-lanceolate, longer; flowers greenish or yellowish green, openly spaced on the long tapering spike and exceeding the ovatelanceolate bracts; perianth-segments 1 to 2 lines long; sepals translucent; upper sepal ovate-acute, somewhat deflexed between the greenish petals; lateral sepals and petals oblong-lanceolate; lip ovate, rounded at the apex, rather thick with a prominent ridge down the middle; spur thick, clavate, about equaling, or exceeding the lip, shorter than the ovary; capsule 6 to 8 lines long at maturity.

Dry soil, pine and fir forests: cismontane Southern California, Sierra Nevada, northerly to Siskiyou Co., thence southerly to Humboldt Co. Far north

to Alaska.

Locs.—Cottonwood Creek, San Diego Co., T. Brandegee; Cuyamaca, T. Brandegee; Cajon Hills, Dunn; Del Mar, T. Brandegee; Paradise Valley, D. Cleveland 864; Hunsacker Flat, San Bernardino Mts., Hall 1356; Huntington Lake, Fresno Co., A. L. Grant; Wawona, Jepson Nevada Co., Sonne; Mt. Shasta, Jepson; Yreka, Greene; Hupa, Davy & Blasdale 5637.

Refs.—Habenaria unalaschensis Wats. Proc. Am. Acad. 12:277 (1877). Spiranthes

unalaschensis Spreng. Syst. 3:708 (1826), type loc. Aleutian Isl. Montolivaea unalaschensis Rydb. Mem. N. Y. Bot. Gard. 1:107 (1900). Piperia unalaschensis Rydb. Bull. Torr. Club 28:270, 635 (1901). Habenaria cooperi Wats. l.c. type loc. San Diego, Cooper. Piperia cooperi Rydb. l.c. 636. P. lanoifolia Rydb. l.c. 637, type loc. Sierra Santa Monica, H. E. Hasse 5675.

2. H. elegans Jepson. Slender, strict, 10 to 14 inches high; basal leaves oblanceolate to lanceolate, 2 to 31/2 inches long, those of the stem reduced and acuminate or often almost none; spike slender, laxly flowered, attenuate at apex, 5 to 7 inches long; flowers whitish; upper sepal lanceolate; lip oblong-ovate, obtuse, spur as long as or a little longer than the ovary.

Southern California and Coast Range woods mostly near the coast from

Monterey Co. north to Humboldt Co.; Sierra Nevada.

Locs.—Samoa, Humboldt Co., Tracy 880; Elk Mt., Lake Co., Jepson (nearest H. elegans but with the outline of spike and the lip of H. michaeli); Calistoga, Jepson; Miller Cañon, Monterey Co., Hall 10074; Palomar, Hall 5475.

Var. elata Jepson n. var. Taller (to 21/3 feet high); spike stouter, elongated (10 to 13 inches long), slenderly attenuate.—(Elatior; spica robustior, elongata, unc. 10-13 longa, ad apicem perattenuata.)—Brushy hillslopes, Vaca Mts. to Alameda Co.

Locs.—Gates Cañon, Vaca Mts., Jepson (type); Berkeley Hills, Jepson 8192; Oakland Hills,

Bolander 2431.

Refs.—Habenaria elegans Jepson. Platanthera elegans Lindl. Gen. &Sp. Orch. 285 (1835), type from Northwest America, Douglas. Montolivaea elegans Rydb. Mem. N. Y. Bot. Gard. 1:106 (1900), in part. Piperia elegans Rydb. Bull. Torr. Club 28:270, 638 (1901). P. leptopetala Rydb. Bull. Torr. Club 28:637 (1901), type loc. mts. east of San Diego, Parry. P. multiflora Rydb. l.c. 638, type loc. Gray's Harbor, Wash., is a form with narrow petals and sepals. P. longispica Rydb. l.c. 639, resting on Gymnadenia longispica Durand, Jour. Acad. Phila. ser. 2, 3:101 (1855), type loc. Nevada City, Pratten. Habenaria longispica Parish, Pl. World, 20:209 (1917). Var. Elata Jepson (= H. elegans Boland. Cat. Pl. San Franc. 29,—1870) 1870).

3. H. michaeli Greene. Stout, 10 to 14 inches high; basal leaves oblanceolate, those of the stem prominent, scale-like, lanceolate-acuminate; spike dense, elongated-oblong, 2½ to 6 inches long; flowers greenish; upper sepal ovate; lip triangular-ovate, subcordate at base; spur \(\frac{1}{3}\) to \(\frac{1}{9}\) longer than the ovary.

Open grassy Coast Range hills or under oaks, Humboldt Co. south to Ventura

Co.

Locs.-Alton, Humboldt Co., Tracy 3763; Mill Valley, Jepson; Berkeley, Mary V. Ferguson: Livermore, Jepson; San Luis Obispo Co., G. W. Michael. The following are intergrades between H. michaeli and H. elegans, having the outline of spike, shape of lip and length of spur of the former, and the lax spike and usually spreading perianth of the latter: Sisson, Jepson; Shasta Sprs., Jepson; Ojai Valley, Olive Thacher.

Refs.—HABENARIA MICHAELI Greene, Bull. Cal. Acad. 1:281 (1885), type loc. San Luis Obispo, G. W. Michael. Piperia michaeli Rydb. Bull. Torr. Club 28:640 (1901). H. elegans Wats. Bot. Cal. 2:133 (1880). H. michaeli is reduced to H. elegans by Ames in his monograph of the genus (Orchid. 4:112); but although these two are not as yet clearly separated they represent in their extreme forms two differentiating phases, ecologically and otherwise, which merit further study and are of too much importance for simple reduction at present.

4. H. maritima Greene. (Fig. 60a, b.) Low and stout, 6 to 10 or 14 inches high; basal leaves oblong, acute, 3 to 6 inches long, 1 to 13/4 inches wide, the lowest narrowed to a broad petiole; upper cauline leaves reduced, appressed, lanceolate-subulate; spike very dense and thick, slightly conical, 11/2 to 4 inches long, 7 to 13 lines broad; flowers white, with a heavy fragrance; sepals broadly oblong, obtuse, with a green midvein, a little exceeding 2 lines; petals 2 lines long, broadest at the base, ligulate-attenuate above; lip narrowly ovate, with a prominent ridge toward the base; spur slender, longer than the ovary; column short and almost beakless.

Sea-cliffs or coast hills, San Francisco Co. north to Humboldt Co.

Loes.—Mission Hills, Michener & Bioletti; Pt. Reyes, Davy 6754; Fort Bragg, W. C. Mathews 148a; Samoa, Humboldt Co., Tracy 1253.

Refs.—HABENARIA MARITIMA Greene, Pitt. 2:298 (1892), type loc. Point Lobos, San Francisco; Jepson, Fl. W. Mid. Cal. 132 (1901). Piperia maritima Rydb. Bull. Torr. Club 28:641

H. leucostachys Wats. Sierra Rein-Orchis (Fig. 60e, d.) Stem thickened below, leafy, 3/4 to 2½ feet high; leaves linear or lanceolate, ¼ to 1⅓ inches broad; flowers white, rather large, in a dense or open spike 4 to 8 inches long; bracts linear-subulate, shorter than the flower; sepals oblong or oblong-ovate, 3 or 4-nerved, thin, 2 to 3 lines long; petals lanceolate, oblique at base; lip slenderlanceolate from a roundish-dilated base, exceeding the sepals and petals; spur slender, 3 or 4 to 6 lines long, exceeding the lip; beak of the stigma prominent, ovate, more than half the length of the connective; capsule oblong, 6 to 9 lines

Common about springs and moist meadows: Sierra Nevada; North Coast

Ranges; cismontane Southern California; White Mts. North to Alaska.

Locs.—Sierra Nevada: Plumas Co., R. H. Platt; Yuba Pass, Sierra Co., Alma Ames 15; Truckee, Sonne; Strawberry, Tuolumne Co., Jepson 6502; Kennedy Lake, Tuolumne Co., A. L. Grant 258; Yosemite Valley, Hall 9026; Bloody Cañon, Mono Co., Chesnut & Drew; Simpson Mdw., Middle Fork Kings River, Henrietta Eliot; Mineral King, Hall & Babcock 5386; Giant Forest, Newlon; Garfield Forest, Sequoia Park, Jepson 4660; Tehachapi, Greene. North Coast Ranges: Mt. Shasta, Jepson; Goosenest foothills, Butler 884; Marble Mt., Chandler 1726; Buck Mt., Humboldt Co., Traey 3901; Fort Bragg, Davy & Blasdale 6146; Mt. Hull, Lake Co., Hall 9545; Point Reyes, Davy 6708. Southern California: San Bernardino Mts., Blasdale; Mt. San Jacinto, acc. Hall. Silver Cañon, White Mts., Jepson 7216. Not yet reported from the South Coast Ranges. Var. virida Jepson n. var. Lowest leaves elliptic to oblong; flowers greenish.—San Antonio Cañon, San Gabriel Mts., F. W. Peirson 12.

Refs.—Habenaria Leucostachys Wats. Bot. Cal. 2:134 (1880). H. dilatata var. leucostachys Ames, Orchid. 4:71 (1910). Platanthera leucostachys Lindl. Gen. & Sp. Orch. 288 (1835), type loc. Northwest Coast. Doualas. Limnorchis leucostachus Rvdb. Mem. N. V. Bot.

(1835), type loc. Northwest Coast, Douglas. Limnorchis leucostachys Rydb. Mem. N. Y. Bot. Gard. 1:106 (1900); Bull. Torr. Club 28:625 (1901). Habenaria pedicellata Wats. Proc. Am. Acad. 12:276 (1877), type loc. Trinity Mountains (not "Shasta Mountains"), Brewer 1453

in part. H. flagellans Wats. Bot. Cal. 2:483 (1880), type loc. Indian Valley, Plumas Co., Lemmon. Var. VIRIDA Jepson.

H. sparsiflora Wats. Stem very slender, 12 to 20 (or 30) inches high; leaves oblong-lanceolate; flowers greenish, somewhat scattered in the open spike, usually shorter than the bracts; lower sepals reflexed-spreading; lip narrow, narrowly linear; spur 3 to 4 lines long, equaling or rarely a little longer than the lip; petals deltoid-lanceolate, inarched with tips overlapping; capsule 1/2 inch long.

Frequent by stream sources, 4000 to 8000 feet: high North Coast Ranges; Sierra Nevada; San Gabriel and San Bernardino mountains. North to Oregon

and east to New Mexico and Colorado.

Locs.—Elk Mt., Lake Co., acc. Tracy; Trinity Summit, Manning; Yuba Pass, Sierra Co., Alma Ames 16; Truckee River, Sonne; Alder Creek, Yosemite Park, Jepson 4332; Chowchilla Mt., Congdon; Peregoy Mdw., Yosemite Park, A. L. Grant 1295; Nellie Lake, Fresno Co., A. L. Grant 1015; Garfield Forest, Sequoia Park, Jepson 4660a; Whitewater basin, San Ber-

nardino Mts., Charlotte Wilder 1115.

Refs.—Habenaria sparsiflora Wats. Proc. Am. Acad. 12:276 (1877); Ames, Orchid. 4:102, pl. 61 (1910). H. thurberi var. Gray, Proc. Am. Acad. 7:389 (1867), type loc. Mariposa Big Trees, Bolander 6251. Limnorchis sparsiflora Rydb. Bull. Torr. Club 28:631 (1901). Limnorchis laxiflora Rydb. 1.e. 630, type loc. Coast Mts., Ore., Howell. Habenaria laxiflora

Parish, Pl. World, 20:209 (1917).

7. H. saccata Greene. Stem slender, 3/4 to 2 feet high; leaves lanceolate or the lowest oblong; raceme lax or medium, its bracts surpassing the green flowers; lip linear, much longer than the short and thick sac-like spur.

Warner Mts., Modoc Co., 5000 to 7500 feet. North to Alaska and east to

Colorado.

Locs.—Pine Creek, L. S. Smith 943; Sugarloaf Hill and Davis Creek, acc. Ames.
Refs.—Habenaria saccata Greene, Erythea, 3:49 (1895), type loc. Lassen Creek, Modoc
Co., R. M. Austin; Ames, Orchid. 4:92, pl. 61 (1910). Platanthera gracilis Lindl. Gen. & Sp.
Orch. 288 (1835), type loc. Observatory Inlet, British Columbia, Menzies. Habenaria gracilis Wats. Proc. Am. Acad. 12:277 (1877), not Colebr. (1825).

#### SPIRANTHES Rich.

Stem from a cluster of tuberous roots, erect, leafy. Flowers white, spurless, in 1 to 3 ranks in a twisted spike. Sepals and petals all narrow, erect, in ours united into a short tube at base and more or less connivent into a hood above. Lip sessile or with a short claw, the broad lower portion embracing the column and bearing a protuberance on each side, the apical portion spreading and wavycrisped. Column short, obliquely inserted on the ovary, bearing the stigma on the front and the sessile or short-stalked erect anther on the back. Capsule erect. —Species 40, all continents. (Greek speira, spiral, and anthos, flower, in allusion to the twisted inflorescence.)

Lip roundish at base, narrowed above the middle but strongly dilated at apex; protuberances 

Lip oblong at base, only slightly dilated at apex; protuberances nipple-like, prominent... 2. S. porrifolia.

1. S. romanzoffiana C. & S. (Fig. 60e, f.) Glabrous, 5 to 16 inches high; leaves oblong-lanceolate, 3 to 7 inches long; spike dense,  $1\frac{1}{2}$  to 5 inches long, the flowers dull or greenish white, in 3 ranks; bracts conspicuous, ovate, abruptly subulate-pointed, 5 to 6 lines long; perianth 3 to 6 lines long, curved; lip recurved.

Wet meadows, mostly in the higher mountains: Sierra Nevada (common), Coast Ranges, cismontane Southern California (rare). North to Alaska, east

across the continent. July-Sept.

Locs.—Sierra Nevada: Sisson, Jepson; Yuba Pass, Sierra Co., Alma Ames 14; Bear Valley, Nevada Co., Jepson; Mono Crossing, Fresno Co., A. L. Grant 1510; Little Kern River, Purpus 5266. Coast Ranges: Eureka, Chesnut & Drew; Pt. Reyes, Davy 6850; San Francisco, Gardner; San Carpojo, San Luis Obispo Co., I. J. Condit. Southern California: San Bernardino, Parish.

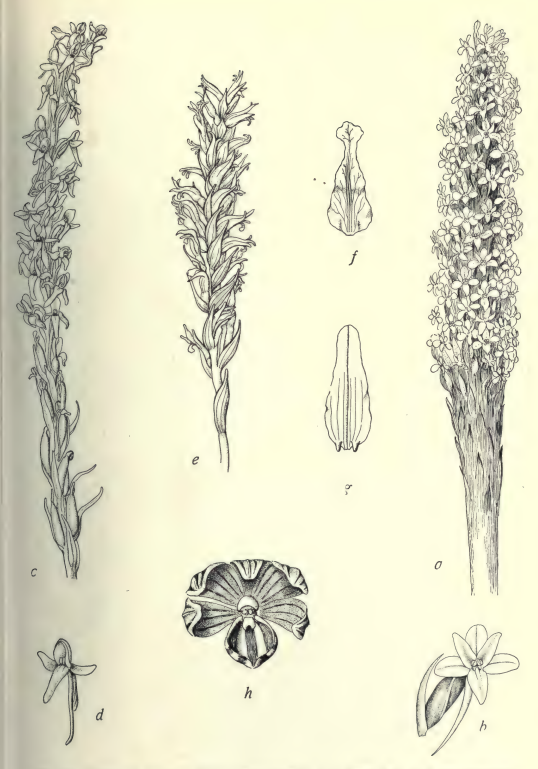
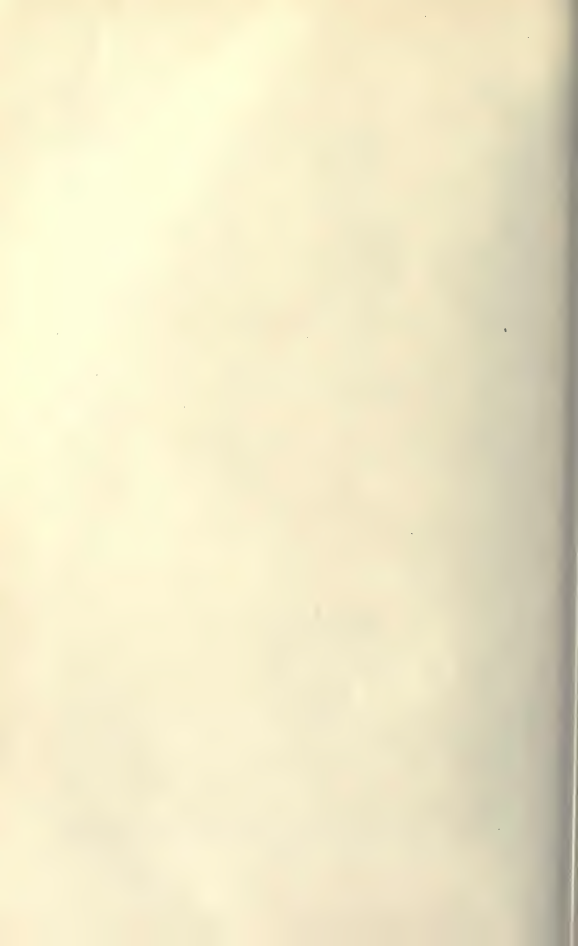


Fig. 60. Habenaria maritima Greene, inflorescence,  $\times$  1; b, flower,  $\times$  2. c, H. Leucostachys Wats., inflorescence,  $\times$  1; d, flower,  $\times$  1½. e, Spiranthes romanzoffiana Cham., inflorescence,  $\times$  1; f, lip,  $\times$  4. g, S. Porrifolia Lindl., lip,  $\times$  4. h, Corallorrhiza Striata Lindl., flower,  $\times$  2.



Refs.—Spiranthes romanzoffiana Cham. & Schlect. Linnaea 3:32 (1828), type loc. Unalaska, Chamisso; Jepson, Fl. W. Mid. Cal. 133 (1901). Gyrostachys gemmipara Ktze. Rev. Gen. Pl. 2:664 (1891). G. romanzoffiana MacM. Met. Minn. 171 (1892). Orchiastrum romanzoffianum Greene, Man. Bay Reg. 306 (1894). Ibidium romanzoffianum House, Muhl. 1:129 (1906).

S. porrifolia Lindl. (Fig. 60g.) Flowers creamy or yellowish white. Marshy meadows or springy spots, cismontane Southern California, Coast Ranges, and Sierra Nevada. North to Washington.

Loes.—Bluff Lake, San Bernardino Mts., acc. Parish (Pl. World, 20:209); Santa Cruz Mts., acc. Anderson (Nat. Hist. Santa Cruz Co., 43); Howell Mt., Tracy 445; Ft. Bragg, W. C. Mathews; Dobbyn Creek, Humboldt Co., Tracy 4721; Mt. Shasta, acc. Ames (Orchid. 1:143); Sierra Valley, acc. Ames l.c.; Tallac, Jepson 8080; Amador Co., acc. Ames l.c.; Confidence, Tuolumne Co., Jepson 7702; Giant Forest, Newlon.

Refs.—Spiranthes Porrifolia Lindl. Gen. & Sp. Orch. 467 (1840), type loc. northwest America. Gyrostachys porrifolia Ktze. Rev. Gen. Pl. 2:664 (1891). Orchiastrum porrifolium Greene, Man. Bay Reg. 306 (1894). Ibidium porrifolium Rydb. Bull. Torr. Club 32:610 (1905).

# 5. PERAMIUM Salisb. RATTLE-SNAKE PLANTAIN

Scape erect, bearing a few sheathing scale-like leaves, a terminal spike, and at base a cluster of petioled white-reticulated leaves. Rootstock creeping, with fleshy roots. Flowers white, similar to Spiranthes. Lateral sepals free, the upper one united with the petals into an erect galea. Lip sac-shaped, sessile, entire and without callous thickenings at base. Anther without a lid.—Species 25, North America, Europe, Asia. (Greek pera, a leathern pouch, referring to the lip.)

1. P. decipiens Piper. Plants 11 to 15 inches high, glandular-pubescent, especially the scapes and inflorescence; leaves thickish, rosulate, oblong-ovate, acute at both ends, reticulated with white or light-colored veins or markings,  $1\frac{1}{4}$  to  $2\frac{1}{2}$  inches long, on petioles  $\frac{1}{2}$  to  $\frac{3}{4}$  inch long; flowers 3 to 4 lines long;

spike 3 to 5 inches long.

Coniferous woods, Sierra Nevada from Mariposa Co., north to Modoc Co., thence westerly to Humboldt Co. and south along the coast to Marin Co. North to British Columbia, east to Quebec. Also in Arizona.

Locs.—Pohono Bridge, Yosemite Valley, Hall; Calaveras Big Trees, A. L. Grant 570; North Fork American River, P. B. Kennedy 407; Brush Creek, Butte Co., Kate Conger; Forestdale, Modoc Co., M. S. Baker; Shasta Springs, Jepson; Mt. Eddy, C. F. Baker 3929; Hupa, Chandler 1397a; Bald Mt., Humboldt Co., Tracy 4624; Humboldt Bay, Tracy 4595.

Refs.—Peramium decipiens Piper, Contrib. U. S. Nat. Herb. 11:208 (1906). Spiranthes decipiens Hook, Fl. Bor. Am. 2:203, t. 204 (1839), type loc. Lake Huron. Goodyera menziesii Lindl.; Wats. Bot. Cal. 2:136 (1880); Jepson, Fl. W. Mid. Cal. 133 (1901). Peramium menziesii Morong. Mem. Torr. Club 5:124 (1894). Epipactis decipiens Ames, Orch. 2:261 (1908) (1908).

#### EPIPACTIS Haller

Stem leafy from a creeping rootstock. Flowers in a raceme with foliaceous Sepals and petals nearly equal, spreading; lip strongly constricted at the middle, the lower portion deeply concave, the upper portion dilated. Anther 2-celled, sessile behind the broad truncate stigma, on a slender jointed base; the pollen-masses become attached above to the gland capping the small rounded beak of the stigma. Ovaries reflexed at maturity.—Species 10, north temperate

zone. (Greek epipegnuo, because used to curdle milk.)

1. E. gigantea Dougl. STREAM ORCHIS. Stout, 1 to 3 (or 4) feet high, nearly glabrous; leaves ovate below, lanceolate above, acute or acuminate, 3 to 7 inches long; raceme minutely pubescent; flowers 3 to 10, on pedicels 2 lines long; sepals greenish, 7 lines long (exceeding the petals), the upper concave and somewhat carinate; petals rose-color, purple-veined, particularly the lip; lower portion of lip with short erect lobes or wings and with many callous tubercles near the base, the upper portion ovate-lanceolate, crested or ridged toward the base.

Moist stream banks: mountains throughout California. North to Washington and east to Colorado and Texas. May.

Locs.—Southern California: Noble Mine, San Diego Co., Chandler 5477; Strawberry Valley, San Jacinto Mts., Hall 2370; Little Morongo Creek, acc. Parish; San Antonio Cañon, Peirson 13; Los Angeles, G. S. Towne; Mt. Pinos, Hall 6677. Coast Ranges: Lucia, Santa Lucia Mts., Jepson 1673; Mt. Diablo, C. F. Saunders; Sonoma Co., Bioletti; Grouse Creek, Humboldt Co., Chesnut & Drew; Siskiyou Co., C. B. Bradley. Sierra Nevada: South Fork Kaweah River, Culbertson 4286; Eagle Peak, Mariposa Co., Chesnut & Drew; Yosemite Valley, Jepson; Hetch-Hetchy, Drew; Douglas Flat, Tuolumne Co., A. L. Grant 902; Clover Creek, Plumas Co., Jepson 8025. Desert ranges: Panamint Mts., Jepson 7098; White Mts., Jepson 7214.

Refs.—EPIPACTIS GIGANTEA Dougl.; Hook. Fl. Bor. Am. 2:202, t. 202 (1839), type locs. Blue and Rocky mountains, *Douglas*; Jepson, Fl. W. Mid. Cal. 132 (1901). *Helleborine gigantea* Druce, Bull. Torr. Bot. Club 36:547 (1909). *Serapias gigantea* A. A. Eaton, Proc. Biol. Soc. Wash. 21:67 (1908).

### 7. LISTERA R. Br. TWAYBLADE

Stem low, bearing a pair of broad sessile opposite leaves at the middle, and arising from a cluster of fibrous creeping roots. Flowers small and greenish, in a loose raceme. Perianth spreading or reflexed; sepals and petals similar; lip free, longer than the sepals, flat and dilated, more or less deeply bifid. Column free, bearing the ovate anther naked (without lid) at the back of the summit. Pollen-masses 2, powdery, united to a very minute gland upon the rounded entire beak of the stigma. Capsule ovoid.—Species 12, frigid and north temperate zones. (Martin Lister, 1638–1711, a celebrated English naturalist.) Leaves orbicular or ovate; raceme pubescent.

1. L. convallarioides Torr. Stem slender, ¼ to 1 foot high, pubescent above the leaves; leaves orbicular to broadly ovate, often abruptly acute or obtuse at apex, 1 to 3 inches broad; flowers 6 to 12, greenish, on short pedicels; sepals and petals linear to linear-lanceolate, about 2 lines long; lip narrowly cuneate-obovate, 4 to 5 lines long, distinctly 2-lobed at the dilated apex, toothed on each side at base just above the short but slender claw, the basal papillae very minute or none; capsule 4 lines long.

Moist shaded places in the mountains, 3500 to 6000 feet: North Coast Ranges from Mendocino Co. to Siskiyou Co.; Sierra Nevada from Tuolumne Co. to Shasta Co.; San Jacinto Mts. North to Alaska, east to Newfoundland.

Loes.—Mt. Sanhedrin, Hall 9487; Smith Creek, Trinity Co., Yates 548; Coffee Creek, Salmon Mts., Hall 8533; Sisson, Jepson; Colby, Butte Co., R. M. Austin 839; Lassen Creek, R. M. Austin 215; Sierra Co., Lemmon 256; Truckee River, Sonne; Lake Tahoe, Blasdale; Carson Pass to Calaveras Big Trees, Brewer 2096; Brightman's Flat, Tuolumne Co., A. L. Grant; Snow Creek, Fresno Co., A. L. Grant; Giant Forest, Newlon; Snow Creek, Mt. San Jacinto, Hall 2534.

Refs.—Listera convallarioides Torr. Fl. N. U. S. 320 (1826). Epipactis convallarioides Swartz. Vet. Acad. Handl. Stock. 21:232 (1800), type loc. "E. terra Nova Amer. sept." Ophrys convallarioides Wight, Bull. Torr. Club 32:380 (1905).

2. **L. caurina** Piper. Stem very slender, 4 to 6 inches high, pubescent above the leaves; leaves ovate, acute or obtuse, sessile by a clasping base, 1 to  $1\frac{1}{2}$  inches long; bracts ovate, acute,  $\frac{1}{3}$  the length of the pedicels; flowers 5 to 15, greenish, very small, on pedicels 2 to 3 lines long; sepals and petals lanceolate to linear-lanceolate, 1 to  $1\frac{1}{2}$  lines long, spreading; lip  $1\frac{1}{2}$  to 2 lines long, cuneate, with an inconspicuous tooth in the shallow notch at the rounded apex and a short subulate tooth on each side at the base, a papilla at the base of each tooth; column short, not stout; capsule 3 lines long.

Damp woods, high mountains: Humboldt Co. Oregon to Idaho and Alaska.

Loc.—Hupa Mt., Davy 5648.

Refs.—Listera Caurina Piper, Erythea 6:32 (1898), type loc. Henderson, Lane Co., Ore., Piper. Ophrys caurina Rydb. Bull. Torr. Club 32:610 (1905).

3. **L. cordata** R. Br. Stem slender, 2 to 8 inches high; leaves deltoid-cordate, ½ to 1¼ inches broad, mucronate; raceme glabrous; flowers 6 to 24, purplish or yellowish; sepals ovate, about 1 line long; petals broadly oblong; lip narrow, twice the length of the petals, eleft to the middle into two attenuate lobes, and bearing an orbicular ridge at its base and a subulate basal tooth on each side; column very short; capsule 2 lines long.

Humboldt Co. North to Alaska and across the continent. Also in Europe

and Asia.

Loc.—Buck Mt., near Van Duzen River, Tracy 2723.

Refs.—LISTERA CORDATA R. Br.; Ait. Hort. Kew. ed. 2, 5:201 (1813). Ophrys cordata L. Sp. Pl. 2:946 (1753), type European.

## 8. CEPHALANTHERA Rich.

Stem from a creeping rootstock, bearing medium-sized flowers in a bracted spike. Leaves in ours reduced to scarious sheaths. Sepals and petals nearly equal, connivent, the latter somewhat united and galeate, not gibbous at base. Lip free, concave, contracted and somewhat jointed in the middle. Column slender, elongated. Anther shortly stipitate, so as to be nearly or quite above the level of the top of the stigma. Pollen-masses not connected nor attached to a gland. Stigma wholly beakless.—Species 10, north temperate zone; northern Africa. (Greek cephale, head, and anthera, anther.)

1. **C. austinae** Heller. Phantom Orchis. Symbiotic saprophyte, the whole plant white, 10 to 20 inches high; rootstock upright with mycorhizal rootlets; leaves 3 to 6, 1 to 2 inches long; flowers many to numerous; sepals and petals similar, oblong-lanceolate, ½ to ¾ inch long; lip shorter, its middle lobe hinged, 3 to 5-nerved within, and with upturned sides, the lateral lobes (with the column) forming a saccate base; column 2 lines long, about twice longer than the anther.

Dense mountain forests, Coast Ranges and Sierra Nevada northward. Oregon.

Very rare.

Loes.—Santa Lucia Mts., Jepson; Mt. Sanhedrin, Hall 9489; Trinity Summit, Jepson 2027; Salmon Summit, w. Siskiyou Co., Jepson 2090; Mt. Shasta, Hall & Babcock 4079; Strawberry, Tuolumne Co., Jepson 6467; Yankee Hill, Columbia, A. L. Grant 1224; Little Yosemite Valley,

Hall 9045; Snow Creek, Fresno Co., A. L. Grant.

Refs.—Cephalanthera austinae Heller, Cat. N. Am. Pl. ed. 2, 4 (1900). Chlorea austinae Gray, Proc. Am. Acad. 12:83 (1876), type loc., Quincy, Plumas Co., R. M. Austin. Serapias austinae A. A. Eaton, Proc. Biol. Soc. Wash. 21:66 (1908). Cephalanthera oregana Reich. f., Linnaea 41:53 (1877), type loc. Willamette Valley, Ore., Nuttall; MacDougal, Bull. Torr. Club 23:513-518, pl. 367 (1899).

## 9. CORALLORRHIZA R. Br. CORAL-ROOT

Brownish or yellowish saprophytes or root-parasites, destitute of green herbage, and with branching toothed coral-like roots. Stems scape-like, the leaves reduced to scales, and bearing the flowers in a terminal raceme. Perianth-segments oblong or lanceolate, nearly alike, ours 3-nerved, gibbous at base over the ovary, or the lateral sepals united at base with the foot of the column, forming a short spur which is adnate to the summit of the ovary. Lip 1 to 3-ridged. Column 2-edged, slightly incurved. Anther terminal, opening by a lid. Pollen masses 4, soft-waxy. Capsules reflexed.—Species 12, north temperate zone. (Greek korallion, coral, and rhiza, root.)

Perianth 3 to 4 lines long, the lateral sepals with a spur at base.

2. C. mertensiana.
Perianth 6 to 8 lines long, gibbous at base; spur none; lip entire, purple-veined....3. C. striata.

C. maculata Raf. Stems 8 to 13 inches high; raceme 2 to 7 inches long; sepals and petals brownish-purple, 3-nerved, 3 to 4 lines long; lateral sepals united at base with the foot of the column forming a short (1 line long) spur which is adnate to the ovary; lip white, conspicuously spotted with purple, broadly ovate and somewhat convex, 3-lobed by a deep cleft on each side; middle lobe rounded, the edge turned up a little on the sides and denticulate at apex; capsule 3/4 inch long.

Mountain woods, mostly 3000 to 6000 feet: cismontane Southern California, north through the Coast Ranges and Sierra Nevada to Siskiyou Co. North to

British Columbia; east to the Atlantic.

Locs.—Southern California: Palomar, San Diego Co., McClatchie; Tauquitz Valley, Hall 2345; Little Green Valley, San Bernardino Mts., G. R. Hall 15. Coast Ranges: Burlingame, M. S. Baker; Mt. St. Helena, Jepson; Castle Peak, ne. Mendocino Co., Jepson; Buck Mt., Humboldt Co., Tracy 4191; Buckeye Mt., Trinity Co., Yates 460; Green Pt. Ranch, Hupa Road, Jepson 1947; Sisson, Jepson. Sierra Nevada: Round Mdw., Giant Forest, Jepson 662; Huntington Lake, A. L. Grant 1415a; Wawona, Jepson 4306; Cedar Creek, upper Stanislaus River, Jepson 6527; Calaveras Big Trees, A. L. Grant 575; Bear Valley, Nevada Co., Jepson;

Rierraville, Alma Ames 13; Big Mts., Modoc Co., M. S. Baker.
Refs.—Corallorrhiza Maculata Raf. Am. M. Mag. 2:119 (1817); Greene, Leafl. 1:237 (1906). Cladorhiza maculata Raf. l.c. 1:429 (1817), type loc. Philadelphia. Corallorrhiza multiflora Nutt. Jour. Acad. Phila. 3:138, pl. 7 (1823), type from eastern U. S.; Jepson, Fl. W. Mid. Cal. 134 (1901); Gruenberg, Bull. Torr. Club 36:167 (1909).

C. mertensiana Bong. Stems 6 to 20 inches high; raceme more open than in C. maculata, its axis lurid-purple; flowers reddish tinged or veined with purple; sepals and petals linear-lanceolate, 3 or 4 lines long; upper sepal erect, covering closely the two petals; lower sepals deflexed-spreading; spur 1 line long, the lower half free from the ovary; lip dark red, oblong, obtuse, entire or with a tooth on one or both sides near the base, clawed below, thin and concave, the ridges only slightly prominent; capsule 5 to 8 lines long, attenuate into the short slender pedicel.

Woods, Humboldt and Siskiyou cos. North to Alaska.

Locs.—Bald Mt., Humboldt Co., Davy & Blasdale 5621; Redwood Creek, Humboldt Co., Jepson 1984; Trinity Summit, Manning 15½; Mt. Eddy, Siskiyou Co., E. B. Copeland 3926. Refs.—CORALLORRHIZA MERTENSIANA Bong. Mem. Acad. St. Petersb. ser. 6, 2:165 (1832), type loc. Sitka, Mertens.

C. striata Lindl. (Fig. 60h.) Stems many in a cluster, 8 to 20 inches high, with 3 or 4 sheathing leaves; raceme 2 to 8 inches long; sepals and petals somewhat flesh-colored, striately 3-nerved with purple or reddish brown lines, about 6 lines long, approximated on upper side of flower and curved over column in such a way as to form a sort of hood; lateral sepals oblique; lip quite entire, its edge a little upturned; spur none but the base of the perianth prominently gibbous over the ovary; capsule 6 to 9 lines long.

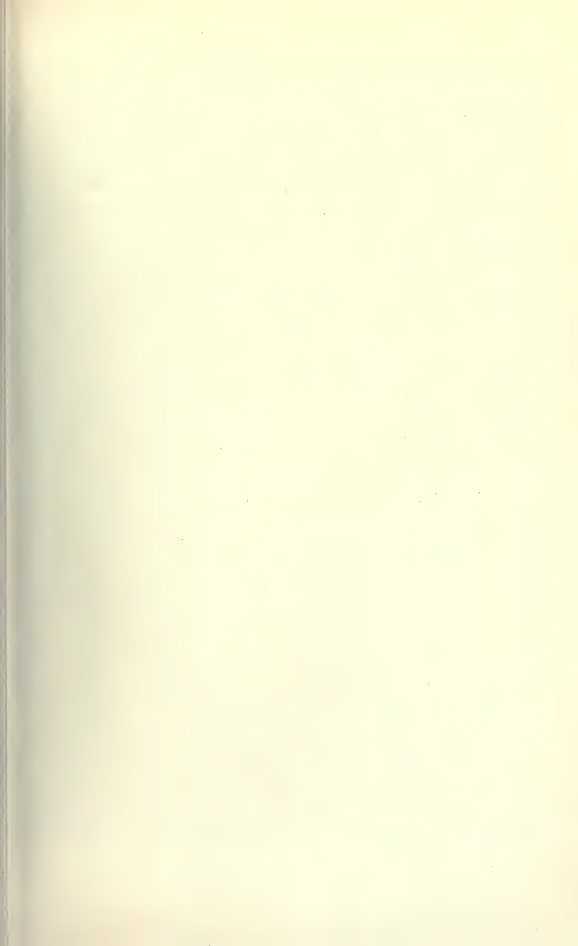
Woods along the coast from Santa Cruz Co. to Humboldt Co.; Sierra Nevada and northerly to Modoc and Siskiyou cos. North to British Columbia and east

to Ontario.

Locs.—Burlingame, Inez Smith; Camp Taylor, Marin Co., Sonne; Mt. Tamalpais, Davy; Loes.—Burlingame, Inez Smith; Camp Taylor, Marin Co., Sonne; Mt. Tamaipais, Dacy; Cahto, Mendocino Co., Davy 6612; Buck Mt., Humboldt Co., Tracy 4131; Trinity Summit trail, Davy 5818; Humbug Mt., Siskiyou Co., Butler 1292; Modoe Co., M. S. Baker; Prattville, Plumas Co., R. M. Austin; Blue Cañon, Placer Co., H. A. Walker 1221; Calaveras Big Trees, A. L. Grant; Strawberry, Tuolumne Co., Jepson 6499; Eight-mile, Wawona, Jepson 4289; Pine Ridge, Fresno Co., Hall & Chandler 108. Not yet reported from Tulare Co. Refs.—Corallorrhiza Striata Lindl. Gen. & Sp. Orch. 534 (1840), type from northwest America, Douglas; Torr. Pac. R. Rep. 4, pl. 25 (1857). C. bigelovii Wats. Proc. Am. Acad. 12:275 (1877). hased on material from the "Sierra Neyada and mountains of n. California.":

12:275 (1877), based on material from the "Sierra Nevada and mountains of n. California."; Jepson, Fl. W. Mid. Cal. 134 (1901).

JEPSON, FLORA OF CALIFORNIA, vol. 1, pt. 6, pp. 249-336, Oct. 24, 1921.



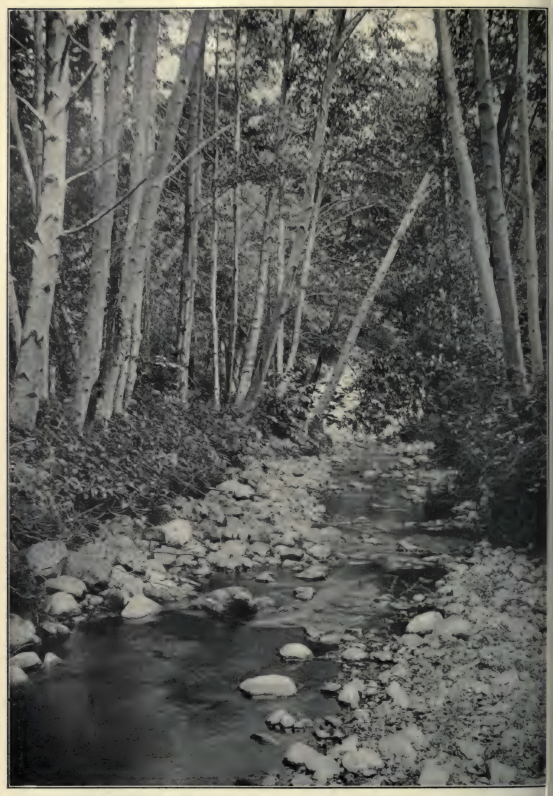


FIG. 61. ALNUS RHOMBIFOLIA Nutt. Typical growth along stream. Tributary of Sonoma Creek new Glen Ellen.

# DICOTYLEDONS.

Leaves netted-veined. Stem increasing in diameter by an annual layer of wood inside the bark. Flowers with the parts in 4s or 5s, the perianth commonly differentiated into calyx and corolla, sometimes absent. Embryo with 2 cotyledons.

# CHORIPETALAE.

Calyx usually present, sometimes petal-like. Corolla present or absent, when present consisting of distinct or nearly distinct petals.

## SALICACEAE. WILLOW FAMILY.

Trees or shrubs of rapid growth, light wood and bitter bark. Leaves simple and alternate, with stipules. Flowers dioecious, borne in catkins, these falling off as a whole, the staminate after shedding the pollen, the pistillate after ripening of the fruit and dispersion of the seeds. Bracts of the catkin scale-like. Calyx and corolla none. Stamens 1 to many. Ovary 1-celled; stigmas 2. Fruit a 2 to 4-valved capsule, enclosing many seeds furnished with a tuft of hairs at base.—Two genera.

Bibliog.—Anderson, N. J., Monographia Salicum (1867). Watson, S., Poplars of North America (Am. Jour. Sci. vol. 15, p. 135,—1878). Bebb, M. S., Review of the Willows of California (Bot. Gaz., vol. 16, p. 102,—1891). Rydberg, P. A., Cespitose Willows of Arctic America and the Rocky Mts. (Bull. N. Y. Bot. Gard. vol. 1, p. 257,—1899). Rowlee, W. W., North American Willows, Longifoliæ (Bull. Torr. Club. vol. 27, p. 247,—1900). Jones, M. E., Willow Family of the Great Plateau (1908).

## 1. SALIX L. WILLOW.

Trees or shrubs with mostly narrow short-petioled leaves. Winter buds covered by a single scale. Catkins mostly erect, appearing before or with the leaves; scales entire or merely denticulate, persistent or at least not caducous. Staminate flowers with 1 to 9 stamens and 1 or 2 little glands. Pistillate flowers with a gland at the base of the ovary. Stigmas short.—Mainly north temperate and arctic, 160 species. (Ancient Latin name of the willow.)

Stamens 3 to 9, their filaments hairy or woolly below; style short; stigmas roundish, subentire; scales pale or yellowish, in the pistillate catkin more or less deciduous by maturity; capsules pediceled; trees, mainly of lower altitudes.

Petioles with wart-like glands at summit; leaves lanceolate, long-pointed; stipules usually

Petioles not glandular; stipules usually absent; catkins in bud cylindric.

Stamens 2, their filaments woolly or hairy below; scales pale, somewhat deciduous; catkins borne on short leafy branchlets, often clustered; leaves linear or lanceolate; shrubs of stream beds at lower altitudes.

Stigmas oblong or roundish, sessile.

Capsule glabrous; leaves green, remotely serrulate...........5. S. longifolia.

Stamens 2 (rarely 1), their filaments glabrous; stigmas entire or notched, rarely parted into linear lobes; scales usually black or dark-colored, mostly persistent.

Capsules glabrous.

Capsules tomentose, silky or puberulent.

Style none.

Stamens 2; stigmas short.

Montane species; good sized shrubs; leaves entire or nearly so.

Capsule shortly pediceled, at least pistillate catkins on short leafy branchlets.

Ovary hoary or finely tomentulose.

1. **S.** lasiandra Benth. Yellow Willow. Tree 20 to 45 feet high, the trunk with brown roughly fissured bark; one-winter-old branchlets yellowish; winter buds keeled on the back, short and blunt; young leaves lanceolate or oblanceolate, acuminate, glandular-serrulate, with small suborbicular stipules; mature leaves lanceolate with long tapering or very slender point, 4 to 7 inches long,  $\frac{5}{8}$  to  $\frac{11}{4}$  inches wide; petioles 3 to 9 lines long, glandular at the upper end; stipules on vigorous shoots conspicuous, orbicular, 5 to 12 lines broad; staminate catkins  $\frac{11}{4}$  to 3 inches long, usually straight, 5 to 6 lines thick; pistillate catkins  $\frac{11}{4}$  to  $\frac{21}{4}$  inches long,  $\frac{21}{2}$  to 3 lines thick; scales erect, oblong-lanceolate, thin, nearly or quite glabrous on the back, hairy at base, the staminate yellow, the pistillate brown and mostly deciduous in fruit; stamens 4 to 9; ovary and capsule glabrous.

Banks of living streams throughout the Coast Ranges, Sacramento and San Joaquin valleys, and Sierra Nevada southward to Southern California and northward to British Columbia and Idaho. In the Sierra Nevada it is found chiefly in the foothills but ranges as high as 4,500 feet at the north and 8,500 feet at the south. Also called "Waxy Willow" and "Western Black Willow." Refs.—Salix Lasiandra Bentham, Pl. Hartw. p. 335 (1857), type loc. Sacramento River between Sacramento and Marysville, Hartweg; Jepson, Fl. W. Mid. Cal. p. 136 (1901).

2. So laevigata Bebb. RED WILLOW. Tree 20 to 50 feet high, the trunk bark roughly fissured; one-winter-old branchlets reddish brown; winter buds ovate, pointed; young leaves broadly oblong, acute at each end, disposed to be broadest above the middle, mucronate, entire, soon becoming serrulate;

stipules minute and caducous or none; mature leaves oblong-lanceolate to lanceolate, obtusish at base, acute at apex or sometimes long-pointed, serrulate, glabrous, green and shining above, pale or conspicuously glaucous beneath,  $2\frac{1}{2}$  to  $7\frac{1}{2}$  inches long, 5/s to  $1\frac{1}{4}$  inches broad; petioles 1 to 5 lines long; staminate catkins commonly flexuous,  $1\frac{1}{2}$  to  $4\frac{1}{2}$  inches long, 4 or 5 lines thick; pistillate catkins  $\frac{3}{4}$  to 2 inches long, 2 lines thick; scales soon spreading or reflexed, elliptic, blunt, woolly at base, glabrous and pallid towards apex, 2 to 4-toothed, the staminate yellow, the pistillate gray and tardily deciduous; stamens 4 to 7 (sometimes 3); ovary and capsule glabrous.

Coast Ranges, Sacramento and San Joaquin valleys, Sierra Nevada (especially the foothills) and southward to Southern California. Usually along living streams, ranging altitudinally from near sea-level to 4,500 feet in the southern Sierra Nevada. Also called Bebb Willow, Smooth Willow and

Spotted-leaf Willow. Extends north to southern British Columbia.

Forma araquipa Jepson n. form. Small tree; one-year-old shoot with dense close tomentum; brown tuft of hairs on old wood at base of season's shoot very conspicuous; leaves reddish brown above; catkins long and dense.— (Arbor parva ramulis annotinis cum denso appresso tomento; valde manifestus cæspes fusci pili basi horni ramuli in ligno vetere; folia rufo-fusca supra; amenta longa artaque).—Dry gulches, Araquipa Hills, Solano Co., May 2-6, 1891, W.L.J.

Refs.—Salix laevigata Bebb, Am. Nat. vol. 8, p. 202 (1874); Jepson, Fl. W. Mid. Cal. p. 136 (1901). Bebb had his original specimens from Santa Cruz, Ukiah and Alameda Co.

3. **S.** nigra Marsh. Black Willow. Tree commonly 20 to 50 feet high with rough dark bark; branchlets brittle at the base; mature leaves narrowly lanceolate, long-pointed, often falcate, serrulate, glabrous, green on both surfaces, 2 to 7 inches long, 2 to 4 (or 8) lines wide; petioles 1 line long; stipules early deciduous; scales of catkins obovate, yellow, hairy, erect; staminate catkins  $1\frac{1}{2}$  to  $2\frac{1}{2}$  inches long; stamens 3 to 5; pistillate catkins  $3\frac{1}{4}$  to  $1\frac{1}{4}$  inches long, in fruit 1 to  $2\frac{1}{2}$  inches long, becoming rather lax; ovary scantily pubescent or hoary; capsule glabrous, reddish brown.

River banks in the Sacramento and San Joaquin valleys, extending into the lower Sierra Nevada foothills, ranging southward to Southern California and following the desert rivers across the Mojave to southern Arizona, thence eastward to the Mississippi Valley and north to New Brunswick. It has a more extensive range than any other tree in the United States except the Aspen.

Refs.—Salix Nigra Marsh, Arbust. Am. p. 139 (1785); Jepson, Fl. W. Mid. Cal. p. 136 (1901.)

4. S. sessilifolia Nutt. Sandbar Willow. Shrub with slender stems 5 to 14 feet high, or becoming a tree up to 25 feet high; foliage silvery or becoming more or less green; leaves linear, usually tapering to the acute apex and to the narrow but short petiole-like base, entire, 1 to 3 inches long, 2 to 4 lines broad, thinly villous on both surfaces and green, or densely villous and silky, especially on young or sterile shoots; no stipules; catkins on leafy peduncles; staminate catkins ½ to 1 inch long, slender (2 lines thick), in bud usually cylindric, the scales with acute green tips; gland long and slender; pistillate catkin ¾ to 1 inch long, 3 lines broad, often not dense; ovary sessile, densely silky; style present, stigmas linear; capsule densely silky, or glabrescent and brown.

Abundant in stream beds of the Coast Ranges, Great Valley and Sierra

Nevada foothills, ranging northward into Oregon.

Refs.—Salix sessilifolia Nuttall, Sylva, vol. 1, p. 68 (1842), type loc. mouth of the Willamette River, Nuttall. S. parishiana Rowlee, Bull. Torr. Club. vol. 27, p. 249, (1900).

S. longifolia Muhl. Longleaf Willow. Shrub 5 to 15 feet high with bright green foliage; leaves mostly glabrous, or sometimes minutely canescent, lanceolate or linear, tapering to apex and to a short petiole at base, remotely serrulate with cuspidate teeth, 3/4 to 5 inches long, 2 to 4 lines broad; catkins terminal on leafy branches; staminate catkins ½ to 1½ inches long, 2 lines thick; pistillate catkins ½ to 1 inch long; ovary pediceled or sometimes nearly sessile, glabrous; stigmas very short, sessile; scales densely woolly; capsule glabrous; fruiting catkin 11/4 to 21/2 inches long.

Stream beds in valleys and foothills throughout the State and into the mountains to 4,000 feet, north to the Klamath River (W.L.J. no. 2952) and far eastward.

Var. argyrophylla And. Coyote Willow. Slender shrub, stem one from the base, strictly erect or sometimes straggling, 4 to 12 feet high; foliage lustrous silvery or glabrescent and green; leaves linear, acute at apex or long-pointed, entire, 3/4 to 21/2 inches long, 1 to 2 lines wide; catkins on leafy peduncles; staminate catkins \( \frac{1}{3} \) to \( \frac{1}{8} \) inches long, 3 lines thick, in bud usually conical, the green-tipped scales often abruptly acute; pistillate catkins 1/3 to 3/4 inch long, 1½ to 2 lines thick; ovary silky; stigmas oblong, sessile, the top of the ovary sometimes bulbous-dilated just below them; capsule glabrescent, brown. -Stream beds, South Coast Ranges and northward to Oregon. Our description resting chiefly on Priest Valley plants (W.L.J. no. 2674) which in appearance more nearly resemble S. sessilifolia.

Refs.—Salix Longifolia Muhlenberg in Ges. Naturf. Fr. Neue Schr. vol. 4, p. 238 (1803). S. fluviatilis Nuttall, Sylva, vol. 1, p. 73 (1842) is dubious. Nuttall collected his type on the banks of the Columbia River near the mouth of the Willamette. "At the present time the only species collected at or near that point are S. sessilifolia and S. exigua. is no Nuttallian type to represent this species in the Philadelphia Academy and it is therefore probably not in existence." -C. V. Piper in litt., 1908. S. bolanderiana Rowlee, Bull. Torr. Club. vol. 27, p. 257 (1900), with citation of Bolander's nos. 4958 (Yosemite Valley) and 5031 (Clarks, Merced River) as part of type, but no. 5031 also cited under S. exigua virens Rowlee, 1 c. p. 255, and no. 4958 under S. argophylla, p. 251, as if it were Brewer's number.

Var. Argyrophylla Andersson, Monog. Sal. p. 55 (1867), rests on Nuttall's S. argophylla. The original specimens of S. argophylla Nuttall, Sylva, vol. 1, p. 71, t. 20 (1842), were collected by Nuttall on the Boise River, Idaho, near its confluence with the Snake.

6. S. lasiolepis Benth. Arroyo Willow. Shrub or tree 10 to 18 or rarely 35 feet high, the trunk 3 to 7 inches in diameter with smooth bark or very old trunks shallowly seamed; mature leaves oblong, obovate or linear, acute, obscurely serrulate, dull green and glabrous above, white-pubescent or pale beneath, 1½ to 5 inches long, ¼ to 1¼ inches broad; petioles 1 to 8 lines long; catkins appearing before the leaves, sessile, densely silky tomentose in the bud, subcrect; scales dark; staminate catkins 3/4 to 11/2 inches long, 5 to 6 lines thick; stamens 2, filaments glabrous, distinct or united to the middle; pistillate catkins 34 to 1 inch long, 3 to 4 lines thick, in fruit 11/2 to 21/4 inches long; capsule glabrous or puberulent, short-pediceled.

Coast Ranges, Sacramento and San Joaquin valleys and Sierra Nevada foothills, northward to the Klamath River and southward to Southern and Lower California. The most common willow in the foothill country throughout the State, especially along summer-dry arroyos but also found on living

streams. Also called White Willow.

Var. bigelovii Bebb. Leaves broadly obovate or cuneate-oblong, obtuse,

entire, ¾ to 1% inches broad; catkins on short leafy peduncles.—San Francisco, where first collected by Bigelow, and elsewhere in the Bay region.

Refs.—Salix lasiolepis Bentham, Pl. Hartw. p. 335 (1857), type loc. Salinas and Carmel rivers, *Hartweg*; Jepson, Fl. W. Mid. Cal. p. 137 (1901). Var. Bigelovii Bebb in Bot. Cal. vol. 2, p. 86 (1880); *S. bigelovii* Torrey, Pac. R. Rep. vol. 4, p. 139 (1857). *S. franciscana* Seeman, Bull. Torr. Bot. Club, vol. 30, p. 634 (1903), the type from "Cliff House, San Francisco." *S. bakeri* Seeman, l. c. p. 635, type from "foothills near Stanford University."

7. S. cordata Muhl. var. mackenziana Hook. Mackenzie Willow. Shrub; leaves oblong-lanceolate, narrowed to the subcordate or truncate base and tapering into the pointed apex, entire or serrulate, glabrous, light green above, often glaucous beneath, 1 to  $2\frac{1}{2}$  (or 4) inches long,  $\frac{1}{2}$  to  $\frac{3}{4}$  (or  $\frac{11}{2}$ ) inches broad; petioles 1 to 3 lines long; stipules orbicular, early deciduous or none; catkins subsessile or shortly peduncled. especially the pistillate, sparingly leafy-bracted, dense, 1 to  $\frac{11}{2}$  inches long, 3 to 4 lines thick; scales narrow, dark or black, the lower part villous with long white hairs; stamens 2, filaments glabrous, elongated, free or more or less united; style long, stigmas short, bifid; fruiting catkins 1 to  $\frac{13}{4}$  inches long; ovary and capsule glabrous; pedicel 1 line long.

High mountains: Sierra Nevada (Mariposa and Calaveras cos.); Lake Co. (acc. Bebb) and far northward. Apparently rare in California. Our form has shorter and less leafy peduncles than the type of the Rocky Mts.

Var. watsoni Bebb. Branches smooth, polished, yellow; leaves dark green, smaller, oblong, short-acuminate, serrulate or subentire, 1 to 3 inches long; stipules small or none; catkins 1 inch long, crowded.—High montane, 6.000 to 9,000 feet; San Jacinto Mt., northern Sierra Nevada and eastward to Utah.

Refs.—Salix cordata Muhlenberg in Ges. Naturf. Fr. Neue Schr. vol. 4, p. 236 (1803), Var. Mackenziana Hooker, Fl. Bor. Am., vol. 2, p. 149 (1853). Var. Watsonii Bebb in Bot. Cal. vol. 2, p. 86 (1880); Jones, Willow Fam. Great Plateau, p. 13 (1908).

8. **S.** flavescens Nutt. Nuttall Willow. Shrub 2 to 15 feet high or a small tree 25 feet high; branchlets with whitish or very dark bark; leaves broadly obovate or oblong-obovate, entire, rounded at apex or shortly acute, 1 to 1½ (or 4) inches long, ½ to 1¼ inches broad, yellow-green and lustrous above, yellow-veined, glabrate or densely short-silky beneath; petioles 4 lines long; catkins appearing before the leaves, oblong or elliptic, ½ to 1 inch long, 5 to 7 lines thick, sessile; scales obovate, rounded at apex, black or black-tipped, covered with white hairs; stamens 2, conspicuously long-exserted, filaments glabrous; ovary white-silky; style none, stigmas broadly linear, sometimes notched at apex; capsule less silky than the ovary.

Sierra Nevada, 4,000 to 10,000 feet, and seaward Coast Ranges, southward to the San Bernardino Mts., northward to the Siskiyous (W.L.J. no. 2947), and far north to British Columbia and throughout the Rocky Mts. in the United States. Highly variable in both Coast Ranges and Sierra Nevada. The form found at Monterey (S. brachystachys Benth.) is matched by a like form in the Sierra Nevada. Type loc. Rocky Mts. lat. 39°, Thos. Nuttall (Wyeth Exped.).

Refs.—Salix Flavescens Nuttall, Sylva, vol. 1, p. 65 (1842), not of Host; Bebb in Bot. Cal. vol. 2, p. 86 (1880), in part. S. nuttallii Sargent, Gard. & For. vol. 8, p. 463 (1895). Var. brachystachys Sargent, Silva N. Am. vol. 9, p. 142 (1896); Jepson, Fl. W. Mid. Cal. p. 137 (1901).

9. S. macrocarpa Nutt. var. argentea Bebb. Silver Willow. Slender shrub 6 to 16 feet high with numerous stems from the base and very slender

pruinose branchlets; leaves lanceolate, acute at base, acuminate at apex, 1 to  $1\frac{1}{2}$  inches long, 2 to 5 lines wide, becoming green above, appressed silky beneath and imparting a silvery sheen, or glabrate and pale; petioles 1 to 3 lines long; catkins short-peduncled with 2 or 3 leafy bracts, the staminate 4 to 6 lines long and 3 lines thick, the pistillate 3 to 4 lines long and  $1\frac{1}{2}$  to 2 lines thick; scales dark or yellowish, rounded; filaments glabrous; style none or very short; ovary hoary; stigmas ovate, entire or emarginate; fruiting catkins  $\frac{1}{2}$  to  $\frac{3}{4}$  inch long, about as thick; capsules 2 to 3 lines long, light brown, puberulent, pediceled.

Sierra Nevada, 7,000 to 9,000 feet: Volcano Creek, common in and about the meadows in the Mt. Whitney region, W.L.J. no. 952; Mono Co., Congdon, and northward to Oregon and Idaho. The specific name, macrocarpa, is mis-

leading since the capsules are not large.

Refs.—Salix macrocarpa Nuttall, Sylva, vol. 1, p. 83 (1842), type loc. banks of Columbia River, Nuttall; Bebb in Bot. Gaz. vol. 10, p. 221 (1885). Var. argentea Bebb, l. c. p. 223 (the types from Sierra and Plumas cos.), and in Bot. Death Val. Exped. p. 199 (1893). S. geyeriana Andersson, Oefvers. Vet. Akad. Foerhandl. vol. 15, p. 122 (1858); Bebb in Bot. Cal. vol. 2, p. 87 (1880). S. covillei Eastwood in Zoe, vol. 5, p. 80 (1900), type from Bubbs Creek, South Fork Kings River (not seen by us); the author of this proposition makes the statement that "it is so unlike that species [S. macrocarpa argentea] that it would be a waste of time to enumerate the differences."

10. **S.** sitchensis Sanson. SITKA WILLOW. Arborescent or shrubby, 5 to 25 feet high, the trunk 2 to 10 inches in diameter; leaves obovate to oblanceolate, rounded or shortly acute at apex, entire (obscurely serrulate on vigorous shoots), dark green and almost glabrous above, densely tomentose and lustrous silky beneath, 2 to 5 inches long, 1 to 3 inches broad; petioles 1 to 6 lines long; stipules small, early deciduous or on sterile shoots broad or orbicular, 4 to 6 lines long; staminate catkins 1½ to 2 inches long, 5 to 6 lines thick; stamens 1, or exceptionally 2 and their filaments more or less united; pistillate catkins ¾ to 2 inches long and 3 lines thick, or in fruit 3 to 5 inches long; scales covered with long white silky hairs, the staminate rounded at apex, the pistillate shorter, broader and more acute; style elongated, stigmas short-oblong, entire or nearly so.

Immediate coast region from Santa Barbara to Marin and Humboldt cos., far north to Alaska (type loc. Sitka) and east to Blue Mts. of Oregon. Also

called Silky Willow.

Forma coulteri Jepson, n. comb. (S. coulteri And.). Leaves coriaceous, densely woolly beneath, 2 to 3 inches long; stipules 3 or 4 lines long.—San

Francisco, Bolander, no. 2451 and southward.

Forma ralphiana Jepson n. form. Leaves narrowly oblong, white beneath with a fine dense felt, 2 to  $3\frac{1}{2}$  inches long, 6 to 10 lines wide; stipules small; eatkins about 2 inches long.—(Folia anguste oblonga, subtus alba, coacta tenui densaque prædita, 2 ad  $3\frac{1}{2}$  poll. longa, 6 ad 10 lin. lata; stipulæ parvæ; amenta circa 2 poll. longa).—Marble Fork of the Kaweah, 6,900 feet, W.L.J. no. 690. Named for Ralph Hopping, naturalist on the Kaweah North Fork.

Forma parvifolia Jepson n. form. Leaves oblanceolate, acute, 3/4 to 11/4 inches long, 3 to 4 lines wide; stipules minute.—(Folia oblanceolata, acuta, 3/4 ad 11/4 poll. longa, 3 ad 4 lin. lata; stipulæ minutæ).—Melbourne to Compt-

che, Mendocino Co., W.L.J. no. 2229.

Var. angustifolia Bebb. Leaves narrowly oblanceolate, acute or acuminate,

1 to 2 inches long, 3 to 4 lines wide, the margin revolute; stipules none; fruiting eatkin 1 inch long.—Donner Pass, according to Bot. Cal., vol. 2, p. 87.

Refs.—Salix sitchensis Sanson in Bongard, Veg. Sitch. p. 162 (1831); Jepson, Fl. W. Mid. Cal. p. 137 (1901). Var. Angustifolia Bebb in Bot. Cal. vol. 2, p. 87 (1880). S. coulteri Andersson in Oefvers. Vet. Akad. Foerhandl, vol. 15, p. 119 (1858); Bebb in Bot. Cal. vol. 2, p. 90 (1880).

11. **S. lemmoni** Bebb. Lemmon's Willow. Shrub 5 to 13 feet high; leaves lanceolate, acuminate at both ends, entire, green, nearly alike on both faces, glabrous or nearly so, dark-veined, 1 to  $1\frac{1}{2}$  inches long, 3 lines broad; petioles 1 or 2 lines long; stipules small, soon deciduous; catkins  $\frac{1}{2}$  inch long on very short peduncles with 2 or 3 foliaceous bracts; scales pitch-black, usually rounded, villous; stamens 2, filaments slightly puberulent at base; style short, stigmas short-linear, entire; ovary and capsule grayish tomentose or the latter glabrate; pedicels in fruit  $\frac{1}{2}$  to  $\frac{3}{4}$  line long.

Sierra Nevada, 7,000 to 8,000 feet altitude from Mariposa Co., Congdon, northward to Plumas Co., and Washoe Co., Nevada; Wasatch Mts., Utah; eastern Oregon. First collected by J. G. Lemmon, a pioneer Californian botanist, in Sierra Co. The staminate flowers exceptionally bear 4 stamens, the

filaments partly united in pairs, or 1 pair distinct.

Refs.—Salix Lemmoni Bebb in Bot. Cal. vol. 2, p. 88 (1880), Bot. Gaz. vol. 16, p. 106 (1891); Jones, Willow Fam. Great Plateau, p. 16 (1908). S. austinae Bebb in Bot. Cal. vol. 2, p. 88 (1880), Bot. Gaz. vol. 16, p. 106 (1891); this name was founded on a mixture of material representing S. lemmoni and one or two other species.

12. **S.** breweri Bebb. Brewer Willow. Shrub; young leaves oblong, shortly acute, entire, white-pilose above but soon becoming green except along the midrib, white below with a close tomentum,  $\frac{5}{8}$  to 1 inch long. 2 to 3 lines wide; mature leaves green and puberulent above, rugose beneath and whitened with a thin but dense felt-like covering, entire, 2 to  $2\frac{1}{2}$  inches long, 3 to 4 lines wide; petioles almost none; stipules of sterile shoots small, ovate, acute; catkins appearing before the leaves, dense,  $\frac{3}{4}$  inch long. 3 to 4 lines thick, sessile, with 2 or 3 small bracts at base; scales yellow, rounded at apex, rather densely pilose on both sides; stamens 2; filaments glabrous; nectary filiform, very long; ovary and capsule hoary; style elongated, stigmas 2-cleft.

San Carlos Range: Mt. San Carlos, W. H. Brewer, no. 788, July 23, 1861, 3,500 feet altitude (type loc.); headwaters of San Benito River, low crouching shrub along water's edge, W. L. Jepson, no. 2709, May 12, 1907, 4,000 feet

altitude. Not otherwise known.

Ref.—Salix breweri Bebb in Bot. Cal. vol. 2, p. 88 (1880).

13. **S.** glauca L. var. villosa And. Shrub 2 to 4 feet high; leaves oblong-lanceolate, acute or taper-pointed, entire, green above, slightly glaucous beneath, pubescent or subglabrous, when young villous tomentose, 1 to  $2\frac{1}{2}$  inches long, 3 to 7 lines wide; petioles almost none to 3 lines long; stipules lanceolate or none; catkins  $\frac{1}{2}$  to  $\frac{3}{4}$  inch long, on leafy-bracteate peduncles, the staminate peduncles very short or almost none; scales hairy, dark, turning reddish; stigmas entire or 2-lobed; fruiting catkins  $\frac{3}{4}$  to  $\frac{1}{2}$  inches long; ovary hoary or tomentulose; capsule brown, finely pubescent, 3 to 4 lines long.

Sierra Nevada, 8,000 to 11,000 feet altitude: Farewell Gap, W.L.J. no. 1150; Bullfrog Lake, South Fork Kings, W.L.J. no. 851; San Joaquin, South Fork, Hall & Chandler; Chilnualna Trail, Mariposa Co., J. W. Congdon, northward

and far northward.

Refs.—Salix glauca Linnæus, Sp. Pl. 1019 (1853). S. villosa Don in Hooker, Fl. Bor.

Am. vol. 2, p. 144 (1853), the type being from the northern Rocky Mts., coll. by Drummond. Var. VILLOSA Andersson, Sal. Bor. Am. p. 22 (1858). S. glaucops Andersson in DeCandolle,

Prodr. vol. 16, pt. 2, p. 281 (1868).

14. S. californica Bebb. SIERRA WILLOW. Shrub 2 to 5 feet high, closely related to the preceding; leaves mostly oblong, acute at apex obtuse at base, appressed-villous and gray (or the young parts densely white tomentose), often glabrescent and green, finely glandular serrate, 3/4 to 2 inches long, 5 to 9 lines broad; margin of small leaves at base of both leafy and flowering shoots thickly studded with glands; stipules ovate, lanceolate or none; catkins on short leafy peduncles, the staminate ½ inch, the pistillate ½ to 1 inch long (in fruit 1 to 11/2 inches long); scales dark, villous; ovary hoary-tomentose; style elongated, stigmas oblong, bifid or entire; capsule brown, finely pubescent, 2 to 3 lines long.

Sierra Nevada, 7,000 to 9,000 feet: House Meadows on North Fork Kings River: Mt. Goddard; Crescent Lake, Mariposa Co.; Yosemite National Park; Soda Springs of the Tuolumne; Summit, Placer Co.; near Mt. Lola, Nevada Co. No more than a subspecies or variety of the preceding it is distinguishable only by its glandular-serrate leaves which are, however, sometimes entire on

the same branch.

Ref.—Salix californica Bebb in Bot. Cal. vol. 2, p. 89 (1880).

BARCLAY WILLOW. Dwarf shrub; leaves white-15. S. barclayi And. tomentose when young, soon green, dark-veined, narrowly obovate, obtuse or bluntly acute, tapering to the shortly petioled base, entire or sometimes serrulate, \(\frac{1}{2}\) to \(\frac{1}{2}\) inches long; catkins on short leafy peduncles, dense, \(\frac{3}{4}\) to 1½ inches long, 4 to 5 lines broad, the scales very black and covered with long white pilose hairs; stamens 2, filaments sometimes united \(\frac{1}{3}\) their length; ovary and capsule glabrous or nearly so, green, pediceled; style long, stigmas 2-lobed.

Subalpine: Marble Mt., Siskiyou Co., 6,000 feet; Warner Mts., Modoc Co.; northward into Oregon and far northward.

Refs.—Salix Barclayi Andersson, in Oefvers. Vet. Akad. Foerhandl. vol. 15, p. 125 (1858); Bebb in Bot. Death Val. Exped. p. 198 (1893); Jones, Willow Fam. Great Plateau, p. 16 (1908).

S. monica Bebb. Mono Willow. Procumbent or erect branching shrub. 1 to 2 feet high; branchlets dark red; leaves ovate, acute at apex, acutish at base, ostensibly entire but obscurely and remotely serrulate, bright green above, somewhat pale below, glabrous or nearly so, \(\frac{1}{3}\) to \(\frac{1}{2}\) inches long, 3 to 7 lines broad, rather conspicuously feather veined, the veins dark or black; petioles 1 to 3 lines long; stipules none; scales roundish ovate, hairy; catkins small and short, densely flowered, sessile or subsessile; bracts none or few and small; fruiting catkins 3/4 inch long; style medium sized, stigma usually entire; capsule brown, glabrate, sessile or subsessile, 2 lines long.

Sierra Nevada, local in the Tuolumne Meadows region, 9,000 to 11,000 feet altitude: Mono Pass, Mono Co., W. H. Brewer, no. 1732 (1863), J. W. Congdon (1894); Soda Springs of the Tuolumne, J. W. Congdon (1898); Yosemite National Park, Katherine Jones (1907). Obscure and little known

species, possibly referable to some northern type.

Refs.—Salix Monica Bebb in Bot. Cal. vol. 2, p. 90 (1880), Bot. Gaz. vol. 16, p. 107 (1891).

S. tenera And. Alpine Willow. Stems with very short often tortuous branches forming a depressed or prostrate plant body 1 to 4 inches high; flowering shoots 1 to 6 inches high; leaves oblong and acute, ovate-lanceolate,

entire, scantily pilose,  $\frac{1}{4}$  to 1 or  $\frac{1}{2}$  inches long, 2 to 5 lines broad; catkins on erect leafy peduncles, densely flowered,  $\frac{1}{3}$  to  $\frac{3}{4}$  inch long, the pistillate 1 to 2 inches long; peduncles in fruit 1 to 2 inches long; style long, stigmas 2-cleft; capsules white woolly or glabrescent and brown, subsessile, 2 to 3 lines long.

Sierra Nevada, 9,000 to 11,000 feet: Mt. Whitney (southernmost locality), Mt. Brewer, Mt. Goddard, Mt. Lyell, Mt. Dana, and other high peaks and far northward to the Arctic Circle.

Refs.—Salix tenera Andersson in DeCandolle, Prodromus, vol. 16, pt. 2, p. 288 (1868), the type from the Cascade Mts., lat. 49°, 7,000 feet, Lyall. S. arctica Pallas var. petraca And. 1. c. p. 287. S. petrophila Rydberg, Bull. N. Y. Bot. Gard. vol. 1, p. 268 (1899).

#### 2. POPULUS L. POPLAR.

Trees with scaly buds and caducous stipules. Leaves rather long-petioled, broad. Winter buds covered by many scales. Catkins appearing before the leaves, in ours pendulous; scales imbricate or lacerate, falling as soon as released by the flowering elongation of the catkin. Stamens inserted on the surface of a concave disk. Ovary seated on a collar-like disk; style short; stigmas 2 to 4. narrow and elongated, or conspicuously dilated. Capsule 2 to 4-valved. Coma of the small seeds long and conspicuous.—North temperate zone, 18 species. (Classical Latin name of the Poplar.)

1. P. fremontii Wats. Common Cottonwood. Handsome tree commonly 40 to 90 feet high with massive crown, the trunk 1 to 5 feet in diameter; bark white or whitish, on the main trunk 1 to 5 inches thick, roughly cracked; leaves triangular or roundish in outline, 2 to 4 inches broad, broader than long, the margin crenate except at the abruptly short-pointed apex and the truncate or subcordate base; scales regularly laciniate-fringed, shorter than the flowers; staminate catkins 2 to 4 inches long, densely flowered, each flower with 48 to 72 stamens; pistillate catkins 2 inches long (becoming twice as long in fruit), loosely flowered; ovary sinuously and strongly ridged about its middle and surmounted by 3 or 4 roundish stigmas; mature pods ovate, roughish on the surface, 4 to 5 lines long, borne on pedicels 2 lines long, opening by 3 or 4 valves; seeds copiously provided with long white hairs which soon involve the catkin in a soft cottony mass.

Valleys and foothills, usually along living streams: common in the Sacramento Valley from near Redding southward through the San Joaquin Valley, lower Sierra Nevada foothills and South Coast Ranges to Southern California and Mexico and far eastward to southern Colorado. Shunning the Redwood Belt and very rare in the North Coast Ranges where thus far noted only at the following localities: near Round Valley; fork of Eel River in northern Lake Co.; Russian River from Cloverdale to Ukiah. Not seen in Napa Valley nor in the valley of San Francisco Bay from San Rafael and San Pablo to Decoto. Most abundant and of greatest size on the Kaweah Delta. Valuable shade and roadside tree in hot interior valleys. Also called Fremont Cottonwood.

Refs.—Populus fremontii Watson, Proc. Am. Acad. vol. 10, p. 350 (1875), type loc. Deer

Creek, Tehama Co., Fremont; Havard, Gard. & For. vol. 3, p. 620 (1890); Merriam, N. Am. Fauna, no. 7, p. 335 (1893); Jepson, Fl. W. Mid. Cal. p. 138 (1901).

2. P. trichocarpa T. & G. Black Cottonwood. Tree commonly 30 to 125 feet high, with a broad head of upright branches; trunk 1 to 3 feet in diameter; bark light or dark in color but usually with a yellowish east, longitudinally fissured, the long, narrow and rather smooth-surfaced plates separated by cleanly channeled fissures; leaves broadly or narrowly ovate, finely serrate, truncate or heart-shaped at base, acute or tapering to a point at apex, 2½ to 7 (or 11) inches long, lustrous green above, rusty-brown beneath when young but at length whitish; staminate catkins 1 to 2 or eventually 5 inches long, each flower with 40 to 60 stamens on a slightly one-sided disk; anthers light purple; pistillate catkins loosely flowered, 2½ to 3 inches long and 4 to 10 inches long in fruit; ovary crowned by 3 dilated and deeply lobed stigmas; pod nearly sessile, 3-valved; seeds with long lustrous white hairs.

Living streams in cañons and valleys: Sierra Nevada, 3,000 to 8,000 feet, common along streams and on such cañon floors as Kern, Kings and Yosemite; South Coast Ranges in the Mt. Diablo, Mt. Hamilton, Santa Cruz and Santa Lucia ranges and southward to the San Bernardino and San Jacinto mts., the most southerly locality on Palomar at Cootea (San Diego Co.); North Coast Ranges from northern Lake Co. westerly to Long Valley and Petrolia, and northward to Trinity Summit, Salmon, Shasta and Klamath rivers; far northward to Alaska. Most abundant on the Oregon and Washington coasts where it is lumbered for staves and woodenware. It is the tallest species in the genus. Winter buds covered with a balsam resin wherefore also called "Balm"

and "Balsam Cottonwood."

Var. cupulata Wats. Disk campanulate, pubescent, twice longer than ovary.

-Plumas Co., according to Bot. Cal., vol. 2, p. 91.

Forma ingrata Jepson n. form. Leaves lanceolate, 2 to  $4\frac{1}{2}$  inches long, 4 to 10 lines broad.—(Folia varia valde, lanceolata in typo, 2 ad  $4\frac{1}{2}$  poll. longa, 4 ad 10 lin. lata).—San Bernardino Mts., upper Santa Ana Cañon, mouth of north fork, H. M. Hall, no. 7517. A singular type but connected with the usual form by several transition states.

Refs.—Populus Trichocarpa T. & G. in Hooker, Icon. vol. 9, pl. 878 (1852), type loc. Santa

Clara River, Ventura Co., C. C. Parry; Jepson, Fl. W. Mid. Cal. p. 138 (1901).

3. **P.** tremuloides Michx. ASPEN. Slender tree with branches gracefully pendulous towards the ends, 10 to 60 feet high, the trunk 3 to 10 inches in diameter, bark smooth, greenish white, or on old trunks nearly black; leaves round-ovate, finely toothed or almost entire, abruptly tipped at apex with a short sharp point, 1 to 2 inches long; staminate catkins  $1\frac{1}{2}$  to  $2\frac{1}{2}$  inches long, each flower with 6 to 12 stamens; pistillate catkins 2 to 4 inches long; ovary conical; stigmas 2, very thick below, divided above into 2 slender spreading lobes; style short and thick; seeds minute, brownish, bearing long white hairs.

Sierra Nevada, margins of streams or swampy meadows or on rocky drifts, 5,000 to 10,000 feet: Kern Cañon; Mineral King; Giant Forest; Bubbs Creek; North Fork Kings River; South Fork San Joaquin; Yosemite National Park and frequent northward to Donner and Modoc Co. Not known on Mt. Shasta and locally noted elsewhere in the State only in the Trinity Mts. (Cañon Creek) and San Bernardino Mts. (Fish Creek Cañon, San Gorgonio Peak, Jos. Grinnell, the leaves less than 1 inch long and broader than long). Ranges

east to the Rocky Mts., south to Mexico, north to Alaska, across the continent to Labrador, thence south to Tennessee. It has a more extensive distribution than any other North American tree. Occurs only in small scattered thickets in California but forming extensive pure forests in the Rocky Mts. Wood burns green.

Refs.—POPULUS TREMULOIDES Michaux, Fl. Bor. Am. vol. 2, p. 243 (1803); Sudworth, 21st

Rep. U. S. Geol. Sur. pt. 5 (For. Res.), pp. 517, 542 (1900).

# BETULACEAE. BIRCH FAMILY.

Wind-pollinated trees or shrubs with alternate simple petioled leaves and caducous stipules. Flowers small, borne in catkins. Staminate catkins elongated, pendulous, falling after flowering, the flowers in clusters of 3 in the axil of each bract, consisting of a membranous commonly 4-parted calyx and 1 to 7 (commonly 2 or 4) stamens; bracts dilated above with the apex abruptly upturned, each covering 4 bractlets. Pistillate catkins small, erect, spike-like, the flowers 2 in the axil of each bract, without perianth, consisting of a pistil with 2 styles and a 2-celled ovary with 1 ovule in each cell. Fruit a very small compressed 1-seeded nutlet which is margined or winged.—Two genera.

Bibliog.—Parry, C. C., Pacific Coast Alders (Bull. Cal. Acad., vol. 2, p. 351,—1887). Winkler, H., Betulaceæ (Das Pflanzenreich, bd. 4, lief. 61,—1904).

#### 1. ALNUS L. ALDER.

Peduncles branched or forked, bearing a cluster of few to several catkins. Calyx of staminate flower 4 (or 6)-parted; stamens 1 to 7. Pistillate catkins in clusters of 2 to 4, forming woody pendulous cones when mature, the bracts and bractlets united into 5-lobed scales which are persistent on the axis. Nutlet with a narrow acute margin.—North temperate regions, a few ranging in the high mountains to Bolivia; about 18 species, 9 in North America. (Alnus, the ancient Latin name.)

Catkins appearing in the early autumn as rather conspicuous naked buds, and flowering in the late winter or early spring before the leaves appear; peduncles of the pistillate catkins naked, their branches ½ inch long or less; sepals 4; stamens 1 to 4.

Trees 30 to 80 feet high; mostly of low altitudes.

1. A. rhombifolia Nutt. White Alder. (Fig. 61.) Tree commonly 30 to 80 feet high with whitish or gray-brown bark; trunks ½ to 3½ feet in diameter; leaves 2 to 4 inches long, minutely pubescent, elliptic and obtuse, or more commonly oblong-ovate or oblong-rhombic and tapering more or less to the apex, at base broadly wedge-shaped and entire, the remainder of the margin provided with small and more or less unequal glandular teeth; staminate catkins in

clusters of 2 to 7, slender, 2 to 3 (or 5) inches long; sepals 2 to 4, most commonly 3, often unequal, one usually very small when the number is 4; stamens 2, less commonly 3; pistillate catkins 3 to 7 in a cluster, erect or ascending, 5 to 6 lines long, in fruit becoming ovoid and 5 to 9 lines long; nutlets flattened, 1 line broad.

Banks of rivers and perennial streams: Sierra Nevada cañons; Sacramento and San Joaquin valleys; Coast Ranges except in the narrow coast strip occupied by the Red Alder; cismontane Southern California as far south as the Cuyamaca Mts.; northward to the Cascades of Washington (eastern slope) and northern Idaho. Grows in the lower Sacramento country within a few feet of sea-level, thence practically continuous to 6,500 feet and 8,000 feet in the southern Sierra Nevada, a remarkable altitudinal range.

Refs.—Alnus rhombifolia Nuttall, Sylva, vol. 1, p. 33 (1842), type loc. vicinity of Monterey, Nuttall; Watson in Bot. Cal. vol. 2, p. 80 (1880), in part; Jepson, Fl. W. Mid. Cal. p. 139 (1901). A. oblongifolia Watson in Bot. Cal. vol. 2, p. 80 (1880) in part.

2. A. rubra Bong. Red Alder. Tree commonly 30 to 90 feet high, usually with very white or white-mottled bark; trunk unbranched for 15 to 60 feet, 1 to 2% feet in diameter; leaves 2 to 6 inches long, elliptic-ovate, often rusty beneath, with coarse teeth which are again finely toothed, the entire margin with a narrow underturned edge; staminate catkins stoutish, 3 to 7 inches long; calyx with 4 stamens, but sometimes with 3, especially at upper end of catkin; pistillate catkins 4 to 6 lines long, maturing into oblong-ovoid cones ¾ to 1½ inches long; nutlets flattened, acutely margined or some narrowly winged, roundish, 1 to 1½ lines broad.

Deep cool cañons or moist flats from the Santa Inez Mts. north to the Santa Cruz Mts., Oakland Hills, Point Reyes Peninsula, and so on along the coast far north to southern Alaska. With us most abundant in Marin, Mendocino and Humboldt cos., where it forms pure groves of singular beauty in marshy bottoms near the sea. Wood used for fish-barrels, bungs for oak-barrels, buggy-boxes, brake-blocks and in cabinet work.

Refs.—Alnus Rubra Bongard, Veg. Sitcha, p. 162 (1833), the type coll. by R. H. Mertens at Sitka. A. oregona Nuttall, Sylva, vol. 1, p. 28, pl. 9 (1842); Jepson, Fl. W. Mid. Cal. p. 139 (1901).

3. A. tenuifolia Nutt. Mountain Alder. Small tree or shrub 8 to 14 feet high; leaves roundish to ovate, thickish, at base truncately rounded (or even subcordate) to cuneate, coarsely toothed and again finely serrate, 1 to 3 inches long; staminate catkins 3 or 4 in a cluster, 3 inches long; stamens 2 to 4, not exceeding the 4 sepals; pistillate catkins 3 to 8 in a cluster, sessile or with peduncles almost 2 lines long; cones small, 3 to 7 lines long.

Sierra Nevada from Donner Pass northward to Mt. Shasta, thence westward to Trinity Summit (W.L.J. no. 2058) and the Siskiyous, forming thickets on wet hillsides or in moist hollows at 5,000 to 7,000 feet. Ranges north to the Yukon Territory, thence south through the Rocky Mts. to New Mexico. Also in Lower California.

Refs.—Alnus tenuifolia Nuttall, Sylva, vol. 1, p. 32, t. 10 (1842), the original specimens from the Rocky Mts., and Blue Mts. of Oregon, Nuttall. A. incana var. virescens Watson in Bot. Cal. vol. 2, p. 81 (1880).

4. A. viridis DC. var. sinuata Regel. Thin-leaf Alder. Slender shrub 6 to 10 feet high; leaves round ovate, thin, gummy when young, bright green, sharply or laciniately toothed, 2½ to 3 inches long; catkins appearing in spring at the same time as the leaves, the peduncles of the pistillate leafy at least at

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base, their branches ½ to 1 inch long; staminate catkins yellowish green, a distinct purple spot on the ends of the bracts; sepals 6; stamens 6 or 7.

Subalpine in northern California, occurring on Trinity Summit (W.L.J. no. 2110) and Mt. Shasta, at about 6,500 to 7,000 feet, thence ranging far northward.

Refs.—Alnus viridis DeCandolle, Fl. Fr. vol. 3, p. 304 (1805). Var. Sinuata Regel, Gatt. Bet. und Alnus, p. 422 (1865). A. sinuata Rydberg, Bull. Torr. Club, vol. 24, p. 190 (1897).

#### 2. BETULA L. BIRCH.

Staminate catkins 1 to 3 in a cluster, sessile or short-peduncled; calyx 4 (or 2)-lobed; stamens 2, the filaments shortly forked at apex, each fork with an anther-cell. Pistillate catkins solitary on the peduncle and erect, each scale consisting of the bract and 2 bractlets united; scales falling away from the axis when the fruit is mature. Nutlet seed-like, with a broad thin wing.—Chiefly far northern regions (no other tree reaches so far north as the Canoe Birch which goes to 66° N. lat.); about 35 species.

Leaves 1 to 2 inches long; lobes of bracts broad, usually parallel, acutish..... B. occidentalis. Leaves ½ to 1 inch long; lobes of bracts narrow, divergent, obtusish...... B. glandulosa.

1. **B. occidentalis** Hook. Water Birch. Slender tree 10 to 25 feet high, with red-brown smooth bark and warty twigs; leaves round ovate, sharply serrate, mostly acute at apex, almost or quite glabrous and 1 to 2 inches long; petioles 4 or 5 lines long; staminate catkins 2 to  $2\frac{1}{2}$  inches long; pistillate catkins  $1\frac{1}{2}$  inches long in fruit and 3 or 4 lines in diameter; nutlets 1 to  $1\frac{1}{2}$  lines broad.

Sierra Nevada, east slope from near Walker Pass northward, common in the cañons west of Owens Lake (W.L.J. no. 905); noted on the west slope only on Bubbs Creek (W.L.J. no. 807) and near Simpson's Meadow. Siskiyous south to Grouse Creek, Humboldt Co., and north to British Columbia and east to Montana.

Forma inopina Jepson n. form. Tree 15 feet high; young branches rather densely hairy; pistillate catkins 1 inch long and 2 lines in diameter in fruit.—
(Arbor 15 ped. alta, ramis juvenilibus subdense pilosis; amenta feminina 1 poll. longa et in fructo 2 lin. in diametro).—Forks of Salmon River to Cecilville, western Siskiyou, W.L.J. no. 2083, July 19, 1902.

Refs.—Betula occidentalis Hooker, Fl. Bor. Am. vol. 2, p. 155 (1853); Winkler, Engler's Pflanzenreich, vol. 4, pt. 61, p. 86 (1904). B. fontanalis Sargent, Bot. Gaz. vol. 31, p. 239 (1901). B. alba, forma occidentalis Fernald, Am. Jour. Sci. ser. 4, vol. 14, p. 173, t. 5, f. 3 (1902).

2. **B.** glandulosa Michx. SCRUB BIRCH. Shrub 1 to 4 feet high with glandular-warty twigs; leaves roundish, serrate, ½ to 1 inch long; pistillate catkins 4 to 9 lines long; nutlet 1 line broad.

High mountains of northern Sierra Nevada (Bridge Creek, Lassen Co.), Warner Range (Modoc Co.), and northward to subarctic regions where it covers vast tracts of country.

Ref.—Betula glandulosa Michaux, Fl. Bor. Am. vol. 2, p. 180 (1803), type loc. Lake Mistasinnis, Labrador.

#### CORYLACEAE. HAZEL FAMILY.

Shrubs or bushes with alternate simple leaves. Staminate flowers in catkins without perianth; stamens 4 (seemingly 8) with forked filaments, each fork bearing one cell of an anther, the undivided portion of the filament cohering more or less with the scale or obsolete. Pistillate flowers several in a scaly bud,

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2 to each bract; each flower with a very small laciniate-fringed posterior and anterior bractlet; perianth minute, adnate to the 2-celled ovary and without limb; style short; stigmas slender, elongated. Bractlets in fruit much enlarged and foliaceous, forming a tubular involucre enclosing the nut.—Four genera.

#### 1. CORYLUS L. HAZEL.

Leaves broad, thin, serrulate or incised. Staminate catkins pendent, cylindrical, single or fascicled, from scaly lateral buds, the pistillate clusters of flowers terminal and lateral on the same branchlets. Flowers appearing before the leaves.—North Temperate Zone, 7 species. (Ancient Greek name.)

1. C. rostrata Ait. var. californica A. DC. CALIFORNIA HAZEL. Most commonly 6 to 10 feet high; leaves obovate to roundish, rounded at apex or shortly acute, sometimes obscurely 3-lobed above middle, glandular-pubescent or villous,  $1\frac{1}{2}$  to 4 inches long; anthers with a sparse tuft of hairs at apex; involucre densely hispid, prolonged beyond the nut into a laciniately fringed tube 1 inch long, or sometimes very short ( $\frac{1}{4}$  inch long); nut ovoid, bony, 6 lines long.

Along streams in cool cañons or on moist slopes: Coast Ranges from the Santa Cruz Mts., Oakland Hills, Marin Co. and Napa Co., northward to Mt. Shasta; Sierra Nevada, 2,500 to 5,000 feet, Marble Fork Kaweah (W.L.J. no. 686) northward. Not seen in Vaca Mts. nor in San Carlos or Santa Lucia ranges. The Eastern C. rostrata has long-pointed leaves. The Californian plant has leaves rounded at apex but does not differ in pubescence nor in tube of involucre which is often as long and narrow as in Eastern type. Two and three-year-old shoots furnish the Indian women with the twigs they most commonly employ for the ribs of baskets.

Refs.—Corylus rostrata Aiton var. californica A. DeCandolle, Prodr. vol. 16, pt. 2, p. 133 (1864), type loc. woods near Santa Cruz, *Hartweg*; Jepson, Fl. W. Mid. Cal. p. 140 (1901).

C. californica Heller, Bull. Torr. Club, vol. 25, p. 580 (1898).

## FAGACEAE. OAK FAMILY.

Trees or shrubs with alternate simple leaves and promptly deciduous stipules. Flowers monoecious, apetalous, appearing with the leaves in the deciduous kinds. Staminate flowers in catkins; calyx parted into several lobes; stamens 4 to 12. Pistillate flowers 1 to 3 in an involucre of imbricated scales, the involucres borne in reduced or short catkins; ovary adherent to the calyx, 3-celled, 6-ovuled, only one ovule maturing, the remaining ovules and the other two cells abortive. Fruit a nut borne singly in a scaly cup, or 1 to 3 in a spiny bur.—Eight genera; Fagus (Beech) and Castanea (Chestnut) are represented in the eastern United States as well as in the Old World.

Bibliog.—Engelmann, Geo., Papers on American Oaks (Collected Works, p. 399,—1887). Greene, E. L., West American Oaks (1889). Sargent, C. S., Silva N. Am. vol. 8 (1895), vol. 9 (1896).

Fruit an acorn; catkins simple.

#### 1. QUERCUS L. OAK.

Trees or shrubs of slow growth, hard wood and usually contorted branches. Flowers greenish or yellowish. Staminate catkins pendulous, one or several

from the lowest axils of the season's shoot. Pistillate flowers borne in the upper axils of the season's shoot, the ovary with 3 to 5 styles or stigmas. Fruit an acorn, the nut set in a scaly cup. Abortive ovules often discernible in the ripe or nearly ripe acorn.—About 300 species distributed over the northern hemisphere. California has 14 species, 9 trees and 5 shrubs; it is for its area strong in species but very weak in individuals. Washington has 1 and Oregon 5 species, all of which occur in California. (Latin name of the oak.)

White Oaks.—Bark commonly white or whitish, wood light-colored; stamens mostly 6 to 9; stigmas sessile or nearly so; abortive ovules mostly towards base of nut.

Acorns maturing the first year; nut glabrous on the inner surface.

Deciduous species.

Leaves dark lustrous green above, rusty or pale beneath, 5 to 7-parted; nut

subglobose or oblong-cylindric.

Leaves bluish green above, pale beneath, oblong, coarsely toothed or entire; nut oval, often swollen at or below middle; dry foothills.3. Q. douglasii.

Evergreen species.

Shrubs; cups saucer-shaped.

Branches rigid; leaves ¾ to 1 inch long; chaparral areas.

Acorns maturing the second year; nut tomentose or hairy within.

Trees; acorn cup usually very large and thick.

Shrubs; acorn cup sub-turbinate or low bowl-shaped, thin; leaves ½ to 1½ inches long.

Acorns maturing the second year.

1. Q. lobata Neé. Valley Oak. (Figs. 62 and 63.) Graceful tree, com-

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monly 40 to 75 but not rarely 100 to 125 feet tall, with a great crown which, in typical form, is broader than high, and whose spreading limbs finally end in long and slender pendulous branchlets reaching nearly or quite to the ground; trunk 2 to 8 or even 10 feet in diameter and 10 to 30 feet in height; bark on the main trunks 1 to  $4\frac{1}{2}$  inches thick, dark brown or sometimes ashen gray, and checked nearly to the wood into plates 1 or 2 inches across, the plates on typical trunks cuboid but often rectangular or narrow; leaves 3 to 4 (rarely 6) inches long, 2 to 3 inches broad, green above, paler beneath with a thin but close covering of short hairs, yellow-veined, parted to the middle



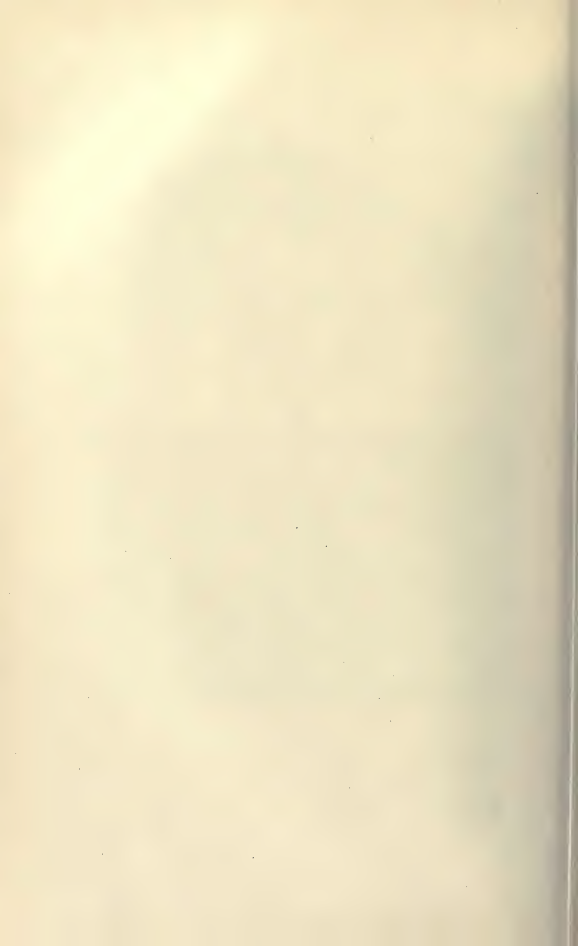
FIG. 62. QUERCUS LOBATA Neé. a, Typical leaf; b, c, acorns. nat. size.

or nearly to the midrib into 3 to 5 pairs of lobes; lobes most commonly broadened towards the end, less frequently pointed, coarsely 2 or 3-toothed at apex or sometimes entire; staminate catkins 1 to 3 inches long; calyx-lobes 6 to 8, linear; stamens 8 to 11; pistillate flowers mostly solitary and sessile, producing acorns which mature in the first autumn; cup drab-brown, with a dull reddish tint, deeply hemispherical and very warty or tuberculate, ½ to ¾ inch deep or more, and of greater diameter than the nut; nut long conical, at first bright green, later mahogany or chestnut-brown, 1½ to 2¼ inches long. ½ to ¾ inches in diameter.

Sacramento and San Joaquin valleys, and valleys of the Sierra Nevada foothills and Coast Ranges. Found as far north as Anderson and Shasta in Shasta Co., and Trinity River; as far south as Fort Tejon, and Ojai Valley, a few trees at San Fernando and Los Angeles. Characteristic of the richest valley loams where groves of scattered trees form park-like stretches of unequalled beauty. Sometimes occurring on low clay hills or in dry gravelly soil, especially in a less vigorous non-weeping form. Absent from valleys



Fig. 63. Quercus lobata Neé. Tree with the characteristic weeping sprays. Usually scattered about singly on the valley floors, rarely crowding each other. (West side of the Sacramento Valley, one mile east of Vacaville.)



facing the sea. Wood hard but brittle and used only for fuel. Called also Burr Oak, Weeping Oak, Roble, White Oak, Mush Oak, Swamp Oak, Bottom Oak and Water Oak.

Forma argillora Jepson n. form. Tree mostly or quite destitute of pendulous branchlets; bark smoother, often whitish and simulating Blue Oak bark; leaves usually very deeply and narrowly lobed, often persistent through the winter.—(Arbor ramulis pendulis nullis vel paucis; cortex levior, albineus; folia pinnatifida, profundis lobis angustis, per hiemen sæpe persistantia).—Clay hills, as on the Araquipa Hills, Solano Co.

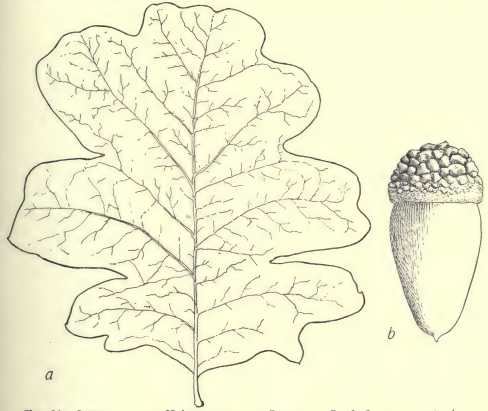


Fig. 64. Quercus lobata Neé var. walterii Jepson. a, Leaf; b, acorn. nat. size.

Forma insperata Jepson n. form. Leaves narrow, 3/4 to 11/4 inches broad, 11/2 to 21/4 inches long; cups strongly tuberculate, not so deep as in type; nuts rather smaller, 11/4 to 15/8 inches long.—(Folia angusta, profunde pinnatifida, 3/4 to 11/4 poll. lata, 11/2 to 21/4 poll. longa; cupulæ tuberculatæ, minoris altitudinis quam in typo; glandes paulo minores, 11/4 ad 15/8 poll. longæ).—Kaweah River basin, 3,500 feet, Walter Fry, Nov. 1908.

Forma rarita Jepson, n. form. Dwarfish or shrub-like; leaves smaller, deeply lobed (1½ to 2 inches long, ¾ to 1½ inches broad).—Pygmæa vel fruticosa; folia minora, profunde lobata, 1½ ad 2 poll. longa, ¾ ad 1½ poll. lata).—Near chaparral areas as on Twin Sisters Peak (W.L.J. no. 2384).

Var. walterii Jepson n. var. (Fig. 64.) Leaves 3 to 4 inches long, nearly as broad, sharply but mostly shallowly sinuate; cup large (1 inch broad) but

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shallow; nuts thick ovate, obtuse,  $1\frac{1}{2}$  inches long, 1 to  $1\frac{1}{8}$  inches thick.— (Folia 3 ad 4 lin. longa, pæne eiusdem latitudinis, sinibus acutis sed plerumque brevibus; cupula magna, 1 poll. lata, sed brevis; glandes crassæ ovatæ obtusæ,  $1\frac{1}{2}$  poll. longæ, 1 ad  $1\frac{1}{8}$  poll. latæ).—Kaweah River basin, 4,600 feet altitude, Walter Fry.

Var. turbinata Jepson n. var. Tall trees with larger, mostly deeply lobed leaves and more open sinuses than in the type; nuts inversely top-shaped and set in shallow cups with scales not so strongly tuberculate.—(Arbor magna alta; folia maiora plerumque profunde lobata, sinibus amplioribus quam in typo; glans turbinata inversa forma; cupula brevis squamis minoribus tuberculatis).—Little Lake Valley, W.L.J. nos. 2403, 2404.

Refs.—Quercus lobata Neé, An. Cienc. Nat. vol. 3, p. 277 (1801), type from the Monterey region; Greene, Erythea, vol. 2, p. 64 (1894); Shinn, Gard. & For. vol. 10, p. 52, fig. 8 (1897); Purdy, Gard. & For. vol. 10, p. 202, figs. 25, 26 (1897); Jepson, Erythea, vol. 7, p. 131 (1899), Fl. W. Mid. Cal. p. 142 (1901). Q. hindsii Bentham, Bot. Sulphur, p. 55 (1844), cited as from San Francisco where it does not grow; the label on type in the Kew Herbarium reads "San Francisco-Rio Sacramento," indicating clearly that it was collected on the lower Sacramento River expedition of the Sulphur by Hinds; Newberry, Pac. R. Rep. vol. 6, pt. 3, p. 29, pl. 1, fig. 7 (1857).

2. Q. garryana Dougl. Oregon Oak. Tree 25 to 55 feet high, the trunk 1½ to 5 feet in diameter and dividing into wide-spreading limbs which support a broad rounded crown 30 to 60 feet in diameter; trunk bark white thin (½ inch thick), smoothish, but on typical trunks superficially fissured into longitudinal bands which are transversely checked into small squarish scales 1 inch or less in diameter; leaves 3 to 4 or 6 inches long, 1½ to 3½ inches broad, dark lustrous green and subglabrous on the upper surface, rusty or pale, finely pubescent and yellow-veined beneath, leathery in texture and parted into 5 to 7, or rarely 9, lobes with mostly deep and often acute sinuses; lobes entire or with 2 or 3 coarse rounded unequal teeth; staminate catkins hirsute; stamens 4 to 6; pistillate flowers sessile or short-pedunculate; acorns maturing in first autumn; cup saucer-shaped, 6 to 9 lines broad, with tuberculate scales; nut bulging beyond the small cup, typically subglobose but varying to obovoid or subcylindric, although always rounded at apex, ¾ to 1¼ inches long, ¾ to 1 inch thick, its surface polished and shining.

Coast Ranges: Santa Cruz Mts.; Mt. Tamalpais, north slope; mountain slopes on both sides of Santa Rosa, Russian River and Ukiah valleys; abundant on all the higher mountains from Ridgewood, Willits, Sherwood, Cummings, Bell's Springs and Round Valley north to Siskiyou Co., mostly from 1,500 to 4,000 feet. Associated with Douglas Fir, Madroña and Black Oak (cf. Fig. 8); not in main Redwood Belt. Far north to Washington and British Columbia where it is the only oak. Wood used for shipbuilding and interior finish in Oregon. Also called Post Oak and Garry Oak.

Var. semota Jepson n. var. Leaves pinnatifid, the sinuses rather sharp, 3 to 4 inches long, 1¾ to 2¼ inches broad; cup shallow, scale tips thin, only slightly or somewhat tuberculate at base; nuts oval, 10 to 13 lines long.—(Folia pinnatifida sinibus subineisis, 3 ad 4 poll. longa, 1¾ ad 2¼ poll. lata; cupula brevis, apicibus squamarum tenuibus, basi subtuberculatis; glans ovalis, 10 ad 13 lin. longa).—Southern Sierra Nevada from the Kaweah Basin (type loc. 5,000 feet) northward to Mariposa. Scarcely different save in size and heretofore referred by authors to Q. breweri.

Var. breweri Jepson, n. comb. (Q. breweri Engelm.) Brewer Oak. Spread-

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ing shrub 4 to 18 feet high; leaves pinnately parted to middle, the lobes entire and acute, or broad and again lobed, finely pubescent or at length subglabrous, sometimes nearly felt-like below, often lustrous green above; cups shallow, 7 to 10 lines broad and 3 to 4 lines deep; the scales tuberculate; nuts oval, 34 to 138 inches long and 1/2 to 1 inch broad.—High montane, Klamath Range (W.L.J. no. 2884), Marble Mt. (no. 2845), eastward to "six miles west of Mt. Shasta'' (type loc. W. H. Brewer), south to the Trinity Mts. and perhaps the Yollo Bolly Range.

Refs.—Quercus Garryana Douglas in Hooker, Fl. Bor. Am. vol. 2, p. 159 (1853), type loc. Columbia River, Douglas; Jepson, Fl. W. Mid. Cal. p. 142 (1901). Q. douglasii Bentham, Pl. Hartw. p. 337 (1857), not of Hook. & Arn. teste specimen in Kew. Hb.(W.L.J.). Q. oerstediana Greene, West Am. Oaks, p. 19, pl. 10 (1889). Q. oerstediana R. Br. Campst, Ann. & Mag. Nat. Hist. ser. 4, vol. 7, p. 250 (1871) doubtless belongs here; the type was collected in Canon Creek, Siskiyou Mts., 2,500 to 4,000 feet; described as "being always a shrub." Q. breweri Engelmann in Bot. Cal. vol. 2, p. 96 (1880).

3. Q. douglasii H. & A. Blue Oak. Tree commonly 20 to 60 feet high, typically with a rounded crown; trunk ½ to 2 (or sometimes 4) feet in diameter; bark white, shallowly checked into small thin plates, only slightly roughened but with the characteristic roughness extending up the limbs well onto the branches; leaves minutely pubescent, bluish green above, pale beneath, 1 to 3 inches long, \(\frac{1}{2}\) to 2\(\frac{1}{2}\) inches broad, mostly oblong to obovate, entire, or coarsely and often unequally few-toothed, or shallowly lobed; staminate catkins about 1 inch long; calyx yellow or green, with laciniately cleft segments and about 9 stamens; acorns ripe in first autumn; cup 4 to 6 lines broad, of less diameter than the nut and very shallow, the scales with small wartlike processes; nut 3/4 to 11/2 inches long, 6 to 10 lines in diameter, dark or light brown, oval in outline but variable, often much swollen just below or at the middle or only on one side, or again narrow and tapering to apex.

Dry or rocky foothills: Sierra Nevada between 500 and 2,500 feet; inner North Coast Ranges from the Vaca Mts. north to Redding and Trinity; Napa and Mt. Hood ranges north to Ukiah and Round Valley, but not in the high ranges from Willits north to the Siskiyous; inner South Coast Ranges from Mt. Diablo to Tehachapi, west to the San Antonio and Nacimiento river valleys (where very abundant) and south to the Sierra Liebre and San Fernando Valley (the southern outposts). Although constitutionally adapted to the arid foothills the stand is very open or scattered; it occurs by itself over long stretches of country or as an associate of the Digger Pine or Interior Live Oak. Also called Jack Oak, Post Oak, Rock Oak, Iron Oak, and Douglas Oak. Wood inferior, although some trees furnish good timber.

Refs.—QUERCUS DOUGLASII Hooker & Arnott, Bot. Beechey, p. 391 (1841), type loc. probably South Coast Ranges, first collected by Douglas; Hooker, Icon. vol. 4, t. 382, 383 (1841); Jepson,

Fl. W. Mid. Cal. p. 142 (1901).

4. Q. engelmannii Greene. Mesa Oak. Spreading tree 15 to 40 feet high, with trunk ½ to 3 feet in diameter; leaves blue-green, oblong, obtuse, entire or sometimes toothed, 34 to 3 inches long, but most commonly 11/4 to 13/4 inches long, 5/8 to 1 inch wide; acorns 1 or 2 in a place, ripe in first autumn; cup 3/4 inch broad, shallow or sometimes bowl-shaped, with warty scales, enclosing nearly ½ the nut which is subcylindric, ½ inch long and about as thick, or 1 inch long, relatively less thick and sometimes acute.

Low hills of San Diego Co., 15 or 20 miles from the sea (where it is abundant) to Oak Knoll (near Los Angeles) and San Gabriel. It ranges south into 356 FAGACEAE

northern Lower California. The leaves persist until the appearance of the new leaves in the spring, whence the folk name "Evergreen White Oak."

Refs.—Quercus engelmannii Greene, West. Am. Oaks, p. 33, pl. 15, figs. 2, 3, pl. 17; Abrams, Fl. Los Angeles, p. 105. Q. oblongifolia Engelmann in Bot. Cal. vol. 2, p. 96 in part.

5. Q. dumosa Nutt. Scrub Oak. Shrub, 2 to 8 feet high, with tough rigid branches and branchets; leaves typically oblong to elliptic or roundish, entire or more commonly coarsely and irregularly spinose or sinuate-lobed with sharply cut or angular sinuses, ¾ to 1 inch long; acorns ripe in first autumn, usually borne in clusters of 2 or 3; cup shallowly or deeply saucer-shaped, 5 to 8 lines broad, 2 to 5 lines deep, often rusty, the scales tuberculate, sometimes so regularly so as to suggest a quilted cushion; nut oval, cylindric, or somewhat conical, ¾ to 1½ inches long.

Montane shrub, an important member of the chaparral communities in Southern and Lower California, ranging northward through both the Coast Ranges and Sierra Nevada, more or less abundant in the middle and southerly parts of those ranges. Highly variable in leaf outline, texture and indentation of margin. Equally eccentric in shape and size of both nuts and cups. Stump sprouts from fire-killed shrubs also afford remarkable and interesting series in leaf variability (W.L.J. nos. 2699, 2700, 2701, coll. in San Carlos

Range). Type collected at Santa Barbara by Thos. Nuttall.

Var. turbinella Jepson, n. comb. (Quercus turbinella Greene). GREY OAK. Small shrub; leaves pale on both surfaces, glabrous, finely reticulated below, oblong to broadly elliptic, rigid but brittle, spinosely dentate, 3/4 to 1 inch long; cups gray, rather shallow, 5 to 7 lines in diameter, their scales closely woven, puberulent but not at all or scarcely tuberculate; nuts slender ovate, acute, 5 lines in diameter and about 1 inch long, the shell within quite glabrous.—Inner South Coast Range from the Rancho Cantua (S. C. Lillis) southward to Frazier Mt. (R. S. Baldwin); Campo, San Diego Co., and neighboring Lower California (type loc., G. W. Dunn).

Var. alvordiana Jepson, n. comb. (Quercus alvordiana Eastwood). BRITTLE-LEAF OAK. Leaves thickish, obscurely but seemingly densely tomentulose beneath, entire or irregularly and coarsely serrate, oblong, 10 to 15 lines long; cup 4 to 7 lines in diameter, 2 to 3 lines deep, turbinate-cupuliform, small for the thickness of the nut, its scales ovate, acute, flat or only slightly thickened towards the base; nut very long and narrow, 15% inches long, 1/2 inch in diameter at widest part, tapering gradually to apex.—San Emigdio Cañon, Coast Ranges of Kern Co., Miss A. Eastwood, November 2, 1894, type. Diagnosis derived entirely from type specimen in the California Academy of Sciences. The same thing in excellent material sent by S. C. Lillis is found in the San Carlos Range 130 miles northerly. In that district it occurs at about 1,400 feet altitude, is confined to a red shale, and from a point on the headwaters of an easterly branch of Los Gatos Creek in section 20, township 19 south, range 15 east, it extends northwest along the red shale band of the Cantua region for about 18 miles until this formation dips into the San Carlos Range.

Refs.—Quercus dumosa Nuttall, Sylva, vol. 1, p. 7 (1842). Q. turbinella Greene, West. Am. Oaks, pp. 37 (1889), 59, t. 27 (1890). Q. alvordiana Eastwood, Cal. Acad. Sci. Occ. Pap. no. 9, p. 48, pl. 27, fig. 4 (1905).

6. Q. durata Jepson n. sp. Leather Oak. Low spreading shrub with rigid branches, 2 to 5 feet high; foliage and branchlets closely woolly when young,

at least minutely so in age; leaves oval, dentate with equal or nearly equal prickly teeth, the upper surface convex with more or less revolute margin, 1 to 134 inches long; cup 8 to 9 lines broad, 4 to 5 lines deep, the scales strongly tuberculate; nut short thick cylindric, obtuse, 7 to 9 lines long.—(Frutex humilis extendens, ramis rigidis, 2 ad 5 ped. alta; folia et ramula juniora dense tomentulenta; folia ovala, dentibus muricatis æqualibus, supra convexa, margine plus vel minus revoluto; cupula poculiforma, 8 ad 9 lin. in diametro, 4 ad 5 lin. in alto, squamis tuberculatis; glans cylindrica brevis crassa obtusa, 7 ad 9 lin. longa).

San Carlos Range, 2,500 to 5,000 feet, W.L.J. no. 2719, May, 1907; S. C. Lillis, Oct., 1908. Forms extensive pure thickets on the higher slopes and summits. Quercus dumosa, which is also abundant in the same region but chiefly at lower altitudes, has lost by the end of April all its old leaves and in early May bears only leaves of the new growth. Quercus durata, at that time, still retains its old leaves and shows no sign of new growth. Its leaves are so hardened that even on exposed slopes the foliage seems insensible to the extremes of both seasons; some leaves persist at least two years.

Refs.—Quercus durata Jepson. Probably Q. dumosa var. bullata Engelmann, Trans. St. Louis Acad. vol. 3, p. 393 (1877) as to New Idria and perhaps as to other types cited.

7. Q. sadleriana R. Br. Campst. Deer Oak. Bush, mostly 2 or 3 but even 8 feet high, with several slender stems from the base; leaves persistent through the winter and until after the new leaves appear in the next summer, oblong-ovate to broadly ovate, 3 to  $4\frac{1}{2}$  inches long, the lateral nerves regular and parallel, prominent on the under surface and ending in the teeth of the margin; stipules oblanceolate,  $\frac{1}{2}$  to  $\frac{3}{4}$  inch long, fur-like on account of their dense covering of rusty hairs and persisting as long or even longer than the leaves; staminate catkins simple (rarely in clusters of 2 or 3 on a common peduncle), 1 to 2 inches long; calyx-border hairy and much cleft; stamens varying from 5 to 17, even on one bush; pistillate flowers solitary in the upper axils of the shoot; acorns maturing in first autumn; cup cup-shaped, thin; nut oval, about  $\frac{3}{4}$  inch long.

High mountains from Trinity Summit, Humboldt Co. (W.L.J. no. 2033), to Coos Co., Oregon, forming extensive pure colonies on Marble Mt., Klamath Range and the Siskiyous. Shade tolerant and very common in the White Fir forests. Browse shrub, the foliage greedily favored by mules; acorns sweet and palatable, and eaten by deer and bear, whence the folk names Deer Oak and Bear Oak. Most restricted in range of any Californian oak.

Deer Oak and Bear Oak. Most restricted in range of any Californian oak.

Refs.—QUERCUS SADLERIANA R. Br. Campst., Ann. Mag. Nat. Hist. ser. 4, vol. 7, p. 249 (1871). Type loc. Crescent City trail between Sailors' Diggings in Oregon and Smith River in California, Robert Brown, Sept., 1865. First collected by John Jeffrey in southern Oregon, 1852-3 (teste spm. in Herb. Royal Botanic Garden, Edinburgh, W. L. J.).

8. Q. tomentella Engelm. ISLAND OAK. Round-headed tree 25 to 40 feet high; leaves elliptic to oblong, tomentose or glabrate and light green above in age, strongly parallel-nerved beneath, 2 to  $3\frac{1}{2}$  inches long; cup 1 to  $1\frac{1}{2}$  inches wide,  $\frac{1}{2}$  to  $\frac{3}{4}$  inch deep, its scales imbedded in a dense tomentum but the tips free; nut subglobose, bluntish, 1 inch long.

Santa Cruz, Santa Rosa, Santa Catalina and San Clemente islands of the Santa Barbara group; Guadaloupe Island (type loc.). Strictly insular. Sub-

species of the next.

Refs.—QUERCUS TOMENTELLA Engelmann, Trans. St. Louis Acad. vol. 3, p. 393 (1877), in Bot. Cal. vol. 2, p. 97 (1880); Sargent, Silva N. Am., vol. 8, p. 109, t. 402 (1895).

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9. Q. chrysolepis Liebm. Maul Oak. (Fig. 65.) Tree commonly 15 to 60 feet high or on exposed mountain summits reduced to a mere shrub a few feet high; trunk 1 to 5 feet in diameter, the whitish bark about ½ inch thick and fissured into narrow flat, more or less scaly ridges; leaves thick, green above, yellow beneath with a fine fuzz or powder, or eventually lead-color or dull white, ovate or oblong-ovate, acute at apex, entire, or with entire and toothed leaves frequently found on the same twig, commonly 1 to 2 but sometimes even 4 inches long; staminate catkins ½ to 2 inches long; calyx unequally lobed; stamens 8 to 10; pistillate flowers mostly sessile and solitary, or sometimes in short spikes; acorns maturing in second autumn; typical cup thick and round-edged with a fine fuzzy or felt-like tomentum concealing the scales, the whole suggesting a yellow turban, but thinnish cups and scanty pubescence not concealing the scales occur as frequently; nut ovate, globose, or cylindric, rounded at apex or sharply pointed, 1 to 1¼ inches long, ¾ to 1 inch broad.

Cañons, mountain slopes and plateaus: Sierra Nevada, most common between 1,500 and 5,000 feet, but round balls of Maul Oak shrubs grow on the talus and walls of the Yosemite, Tehipite, Kings, Kern and other cañons to an altitude of 5,000 to 9,000 feet; not on Mt. Shasta; Coast Ranges (in every mountain range of this region), attaining its finest development in Mendocino and Humboldt cos., where truly massive trees grow on shoulders of the mountain slopes or canon bottoms; Southern California, on all the higher mountains; extends north to southern Oregon, south to Lower California and east to Has a greater geographical range and grows under greater variety of conditions than any other of our species of this family. Occurring in open stands and usually as much scattered trees. Extremely variable in size, appearance and foliage characteristics. Wood remarkable for its strength, toughness and close grain which makes it suitable for mauls, tool-handles and wagon-parts. Woodsmen know it as Spanish Oak, Valparaiso Oak, Georgia Oak, Florida Oak, Iron Oak, Pin Oak, Hickory Oak, White Live Oak, Mountain Live Oak, Drooping Oak, Golden Oak, Cañon Oak and Laurel Oak. The numerous folk names are due to popular appreciation of its wood qualities but also in part to its variable form. The following are some of the extreme forms.

Forma grandis Jepson n. form. (Fig. 65d.) Tall tree with straight trunk and narrow crown 60 to 110 feet high; cups 6 to 8 lines broad and 4 lines deep, the scale-tips not involved in the dense close felt which is scantier than in the type; nuts oblong, 1 to 1½ inches long, obtusish or subacute.—(Arbor alta, trunco recto coma angusta 60 ad 110 ped. alta; cupulæ 6 ad 8 lin. latæ, 4 lin. altæ; apices squamarum non involuti, densa artaque coacta quæ est minor quam in typo; glandes oblongæ 1 ad 1½ poll. latæ, obtusiusculæ vel subacutæ).—Narrow North Coast Range cañons, fine examples in Mill Creek Cañon near Ukiah (W.L.J. no. 2416).

Forma pendula Jepson n. form. Broad-crowned tree with pendulous branchlets; leaves oblong-lanceolate to broadly lanceolate, 2 to 4 inches long, ½ to 1 inch broad, disposed to be entire, deep shining green above.—(Arbor coma lata ramulis pendulis; folia oblongo-lanceolata ad late lanceolata, 2 ad 4 poll. longa, ½ ad 1 poll. lata, plerumque integra, atrovirentia nitida supra).—Upper San Benito River (W.L.J. no. 2705, May, 1907). Similar and probably identical forms occur in El Dorado and Amador cos.

Forma hansenii Jepson n. form. (Fig. 65e.) Low tree; leaves ovate, acute, ¾ to  $2\frac{1}{2}$  inches long, the nerves below chiefly straight, regular and parallel; nut cylindric, about 10 lines long, 3 or 4 lines in diameter, set in a thick cup of greater diameter.—(Arbor parva; folia ovata acuta  $1\frac{3}{4}$  ad  $2\frac{1}{2}$  poll. longa; nervi subtus plerumque recti, regulares parallelique; glans cylindrica circa 10 lin. longa, 3 vel 4 lin. in diametro, posita in crassa cupula maioris diametri).—Pine Grove, Amador Co., 2,300 feet, Geo. Hansen, 1905.

Forma nana Jepson n. form. (Fig. 65f.) Low compactly branched shrub; leaves oblong or ovate, acute, 1 to 1½ inches long; cup shallow, 7 or 8 lines

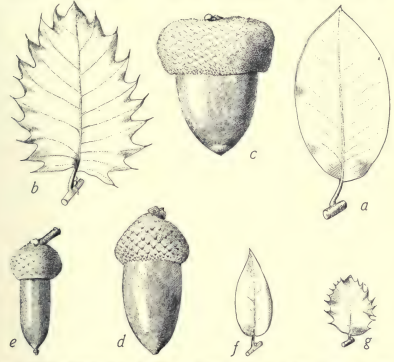


Fig. 65. Quercus chrysolepis Liebm. a, Entire leaf; b, toothed leaf; g, small toothed leaf typical of stump sprouts; c, acorn with turban-like cup. d, Forma Grandis Jepson, acorn. e, Forma Hansenii Jepson, acorn. f, Forma nana Jepson, leaf. nat. size.

broad; nut thick, ovate, blunt, ¾ to 1 inch long.—(Frutex humilis dense ramosus; folia oblonga vel ovata, acuta, 1 ad 1½ poll. longa; cupula brevis 7 vel 8 lin. lata; glans crassa ovata obtusa, ¾ ad 1 poll. longa).—Mt. St. Helena summit, W.L.J.

Refs.—QUERCUS CHRYSOLEPIS Liebmann, Dansk. Vidensk. Selsk. Forhandl. 1854, p. 173, type from mountains near Carmel, *Hartweg;* Jepson, Fl. W. Mid. Cal. 143 (1901). *Q. oblongifolia* R. Br. Campst, Ann. & Mag. Nat. Hist. ser. 4, vol. 7, p. 252 (1871), not Engelmann, teste W.L.J. While none of Robert Brown's oak specimens were found by the writer either at Edinburgh or Kew herbaria, Brown ticketed a Jeffrey specimen of Q. chrysolepis at Edinburgh as "oblongifolia Torr."

10. Q. vaccinifolia Kell. Huckleberry Oak. Shrub, prostrate or erect and 2 to 6 feet high, the slender pliable branchlets in tufts at top of stems, simulating the habit of a huckleberry; leaves oblong-ovate, mostly obtusish

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or only sub-acute, commonly entire, pale green above, often tan-color beneath, mostly 3/4 to 11/8 inches long or less; stamens 6 to 11; acorns small; cup broadly turbinate or shallowly bowl-shaped, thinnish, not fulvous-tomentose but merely pubescent, 3 to 4 lines broad; nut globose-ovate, rather abruptly drawn down to a sharp point, 4 to 6 lines long, 4 to 5 lines broad.

Sierra Nevada, exposed summits and slopes 6,000 to 9,000 feet; high North Coast Ranges from the Trinity Mts. northwesterly to the Klamath Range, Marble Mt. and the Siskiyous. Commonly forming extensive thickets and

valuable as a protective cover against destructive runoff.

Refs.—QUERCUS VACCINIFOLIA Kellogg, Proc. Cal. Acad. vol. 1, p. 96 (1855); Merriam, Biol. Sur. Mt. Shasta, p. 142 (1899). Q. chrysolepis var. vaccinifolia Engelmann, Trans. St. Louis Acad. vol. 3, p. 393 (1877), in Bot. Cal. vol. 2, p. 97 (1880). Commonly regarded as a variety of the preceding species but well-enough defined geographically and taxonomically to be taken as a convenient subspecies.

11. Q. palmeri Engelm. Palmer Oak. Rigidly branched shrub 5 to 15 feet high; leaves roundish ovate to orbicular, wavy-spinose, undulate, coriaceous and stiff, olivaceous above, pale or whitish beneath, ½ to 1½ inches long, when young sparingly pubescent on the upper surface and with a dense but thin yellowish or later white felt on the lower surface; cup thinnish, subturbinate but shallow, rusty on outside, densely silky on inside, 5 to 7 lines broad, 3 to 5 lines deep; nut ovate, 1 inch long, the shell densely woolly within; cotyledons purple, separable.

San Jacinto Range (Vandeventers Ranch) to San Diego Co. (Larkens Station) and southward a short distance over the border of Lower California.

A subspecies of Q. chrysolepis.

Refs.—QUERCUS PALMERI Engelmann, Trans. St. Louis Acad. vol. 3, p. 393 (1877); type loc. "mountains 80 miles east of San Diego," Dr. Edw. Palmer; Bot. Cal. vol. 2, p. 97 (1880). Q. chrysolepis var. palmeri Engelmann, Bot. Cal. l. c. as synonym.

12. Q. agrifolia Neé. Coast Live Oak. Low broad trees, usually 20 to 35 feet high, but even 60 or 70 feet high, the short trunk 1 to 4 feet in diameter, parting into erect limbs or more commonly into crooked widely spreading branches whose extremities often touch or even trail the ground; bark smooth and beech-like, or sometimes fissured, dark brown or gray on the surface, reddish or pink inside, very brittle when fresh, 1 to 2¼ inches thick; leaves roundish, elliptic, sometimes ovate or oblong, usually with spine-tipped teeth or entire, commonly 1 or 2 inches long but varying from ½ to 4 inches, usually convex above; staminate catkins 1 to 1½ inches long, deep red; stamens 4 to 8; pistillate flowers with acorns 1 in a place or in clusters of 2 to 5, maturing in the first autumn; cup broadly turbinate, 4 to 7 lines deep, embracing the base of the nut; nut usually slender ovate, 1 to 1½ inches long, 5 to 7 lines thick.

Valleys and hill slopes: North Coast Ranges from Cloverdale, Napa Valley and Suisun Valley (W.L.J. no. 3075) to Marin Co.; Oakland Hills and Mt. Diablo through all the South Coast Ranges to Lower California; in Southern California from the coast east to the San Jacinto Range at 4,000 feet. Abundant in the Santa Clara, Gilroy, Salinas and numerous other Coast Range valleys southward, often growing by itself and forming beautiful open groves on the valley floors. Wood used for fuel and the bark for tanning.

Refs.—QUERCUS AGRIFOLIA Neé, An. Cien. Nat. vol. 3, p. 271 (1801), type loc. Monterey; Greene, Erythea, vol. 2, p. 44 (1894); Jepson, Erythea, vol. 7, p. 131 (1899), Fl. W. Mid. Cal. p. 143 (1901).

13. **Q.** wislizenii DC. Interior Live Oak. Round-headed tree most commonly 30 to 75 feet high; trunk 1 to 3 feet in diameter with a thick brittle bark which is very smooth or sometimes roughly fissured; leaves typically oblong (varying to elliptic, ovate or ovate-lanceolate), either tapering to apex or rounded, 1 to  $2\frac{1}{2}$  (or  $4\frac{2}{3}$ ) inches long, glabrous, green and shining above, pale yellowish green below, the margin entire or spiny-toothed; staminate catkins 2 to 3 inches long, sometimes borne in great profusion, 30 to 40 from a cluster of terminal buds; calyx-lobes 4 or 5, hairy pubescent; stamens 4 to 8; acorns ripe in second autumn, borne in clusters of 2 or 3 or singly; cup deeply cup-shaped to hemispherical, embracing  $\frac{1}{4}$  to  $\frac{1}{2}$  the nut, 6 or 7 lines broad, its scales thin, red-brown; nut cylindric and tapering to the apex or conical, often longitudinally banded with dark lines converging at the summit,  $\frac{1}{4}$  to  $\frac{15}{8}$  inches long.

Foothills and valleys from Shasta Co. and Lassen Peak, southward in the Sierra Nevada, Sacramento and San Joaquin valleys to Fort Tejon; North Coast Ranges from Twin Sisters Peak and the Vaca Mts. north along the inner range to Cottonwood Creek (Tehama Co.) and west to Ukiah Valley; also Kidder Creek, Siskiyou Co., acc. Geo. D. Butler. Attains its best development on the east side of the Great Valley where it is scattered singly or in small clusters along the fertile benches of the American, Mokelumne, Tuolumne and other rivers; the large dense crowns, as if like great globes resting on the ground with a segment cut off the lower side, evoke the admiring interest of the traveler.

Forma extima Jepson n. form. Acorns remarkably small but uniform; cup 3 or 4 lines deep; nut 8 or 9 lines long, 3 lines thick.—(Glandes parvæ notabiliter sed constantes; cupula 3 ad 4 lin. in altitudine; glans 8 vel 9 lin. longa, 3 lin. in diametro).—Kaweah River basin, 4,000 feet altitude, Walter Fry.

Var. frutescens Engelm. Intricately and stiffly branched shrub 3 to 7 feet high with small leathery leaves.—High mountain summits of the Coast Ranges (1,000 to 4,000 feet): The Terraces near Ukiah (W.L.J. no. 2243), Elk Mt. and Mt. Konokti (Lake Co.), Vaca Mts., Mt. St. Helena, Mt. Tamalpais, Mt. Diablo, Mt. Hamilton and Santa Cruz Mts.; southward to the Sierra Madre, San Bernardino and San Jacinto ranges in Southern California at 5,000 to 7,000 feet altitude.

Refs.—QUERCUS WISLIZENII A. DeCandolle, Prodr. vol. 16, pt. 2, p. 67 (1867), type loc. American River, Dr. F. A. Wislizenius; Jepson, Fl. W. Mid. Cal. p. 144 (1901).

14. Q. kelloggii Newb. California Black Oak. Graceful tree, commonly 30 to 85 feet high, with trunk 1 to  $4\frac{1}{2}$  feet in diameter and mostly erect or ascending main branches; bark black or dark, on old trunks deeply checked into small plates; leaves deeply and mostly sinuately parted with about 3 lobes on each side ending in 1 to 3 or more coarse bristle-tipped teeth, lustrous green above, lighter beneath, often white with a fine tomentum when young, 4 to 10 inches long and  $2\frac{1}{2}$  to 6 inches wide; staminate catkins  $1\frac{1}{2}$  to 3 inches long; calyx with 4 or 5 scarious lobes, stamens 5 to 9; pistillate flowers borne singly or 2 to 7 on a peduncle 3 to 8 lines long; acorns ripe in the second autumn (early in the second summer nuts completely covered by the cups, forming globose knobs about  $\frac{1}{2}$  inch in diameter); cup large,  $\frac{3}{4}$  to 1 inch deep,  $\frac{3}{4}$  to  $\frac{1}{8}$  inches broad, covered with thin scales which have a membranous and sometimes ragged margin; nut typically oblong in outline, very

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rounded at apex, 1 to 11/4 inches long and 3/4 inch broad, covered at first with

a fine fuzz and deeply set in a brown cup.

Valleys, mountain ridges and swales: Sierra Nevada, chiefly between 1,500 and 4,500 feet at the north and 3,500 to 6,500 feet at the south, either as scattered trees or in considerable groves near the lower limits of Yellow Pine; Coast Ranges, widely distributed both in the foothills and higher mountains, associated with Madroña, Blue Oak, Oregon Oak, Yellow Pine or Tan Oak, but not found in the Redwood Belt; Southern California, on all the higher ranges as far as the Cuyamaca Mts.; extends north to central Oregon. Extreme altitudinal range (in central California) 200 to 8,000 feet. Next to Maul Oak it is more widely distributed than any other oak in the State. It attains its best development in rich deep soil of ridge summits of central and eastern Mendocino and Humboldt cos., where truly splendid groves are found. Near Saratoga, Santa Clara Co., is a locally famous individual, almost perfectly symmetrical, 88 feet tall, the crown with a spread of about 90 feet, its branches sweeping nearly to the ground throughout its circumference; the trunk at 4 feet from the ground is 5 feet in diameter. Wood of Black Oak is pale red, finegrained, brittle. Also called Kellogg Oak.

Refs.—QUERCUS KELLOGGII Newberry, Pac. R. Rep. vol. 6, pp. 28, 89, fig. 6 (1857). Q. tinctoria var. californica Torrey, Pac. R. Rep. vol. 4, pt. 5, p. 138 (1856). Q. californica Cooper, Smithsonian Rep. 1858, p. 261 (1859); Jepson, Fl. W. Mid. Cal. p. 144 (1901).

Q. Morehus Kellogg. Tree 25 to 50 feet high; leaves oblong to elliptic,  $2\frac{1}{2}$  to 4 inches long, sinuately but rather shallowly lobed, the lobes pointing upward and spinose-tipped; cups similar to those of Q. wislizenii or more cupshaped; nuts cylindric, about 1 inch long, 6 or 7 lines thick, minutely pubescent.—Occasional throughout the Sierra Nevada, 2,500 to 5,000 feet; Naparange; Mayacamas Range; seaward Coast Range from Walker Valley to Mt. Tamalpais. Here considered as a hybrid between Q. kelloggii and Q. wislizenii. (Q. morehus Kellogg, Proc. Cal. Acad. vol. 2, p. 36,—1863; Greene, West Am. Oaks, pp. 3, 79, t. 2,—1889; Sudworth, Trees Pac. Slope, p. 311,—1908).

## 2. PASANIA Mig. TAN OAK.

Trees or shrubs with evergreen leaves and erect catkins. Staminate flowers one in a place, densely disposed in elongated simple erect catkins; stamens 8 to 10, four times as long as the 5-parted calyx. Pistillate flowers 1 in an involucre, the involucres few at the base of some of the staminate catkins; calyx often with rudimentary stamens; ovary 3-celled. Fruit an acorn, the cup with slender spreading scales.—Pasania (native name of one of the species in Java), a genus equally related to Quercus (the oaks) and Castanea (the chestnuts), is represented by one species in California and Oregon and by nearly one hundred in southern Asia and the Malay Archipelago. Both Quercus and Castanea are ancient types geologically and Pasania is of great interest as a connecting genus which has also survived to the present day.

1. P. densifiora Oerst. Tan Oak. Forest tree commonly 40 to 100 but even 150 feet high, the trunk 1 to 4 feet in diameter, clear of branches for 15 to 70 feet and running through to the summit of the cone-like crown; bark on young trunks white-mottled, on old trunks brown, red inside, smoothish on the surface or roughly checked into small plates; leaves oblong to elliptic-oblong, 2 to 5 inches long, 1 to 2 inches wide, densely whitish, tomentose when young, the lateral nerves parallel, very conspicuous on the under side and ending in

the teeth of the margin or the margin sometimes entire; catkins scattered singly in the axils of the leafy shoot of the season, or congested on several short subterminal leafless shoots and thus making a dense cluster of 25 or 50; catkins either wholly staminate or with a few pistillate flowers towards the base, erect, very tomentose, 3 to 5 inches long; staminate flowers consisting of about 10 stamens, 3 or 4 times as long as the woolly usually 5-lobed calyx; pistillate flower with an inferior ovary, 3 styles and a few rudimentary stamens; acorns maturing at the end of the second season; cup shallow or almost flat,  $7_8$  to  $11_8$  inches in diameter, covered with narrowly linear or subulate spreading scales; nut oval, varying to subglobose or subcylindric,  $3_4$  to  $11_2$  inches long, the shell densely tomentose within, at first finely tomentose without.

Outer North Coast Range, sea-level to 5,000 feet, associated with the Redwood but attaining its best development on the eastern margin of the Redwood Belt in Mendocino and Humboldt cos., ranging east to Cobb Mt. and the Napa Range and south to Marin Co., Santa Cruz, Santa Lucia and Santa Inez mts., as far south as the vicinity of Nordhoff. Lower Klamath River through Del Norte and western Siskiyou into Oregon as far as the Umpqua River. Sierra Nevada in scattered localities from Lassen Peak to Devil's Gulch, Mariposa Co. Highly valued for its bark which is used in large quantities by the California tanneries. After the tree is stripped of bark, about 90,000 trunks 10 to 110 feet long and ½ to 4 feet in diameter are left to rot on the ground annually. Commercial utilization of the wood is a problem needing immediate solution.

Forma lanceolata Jepson n. form. Leaves lanceolate, entire or with few small teeth,  $2\frac{1}{2}$  to  $3\frac{1}{2}$  inches long.—(Arbor alta, folia lanceolata integra vel dentibus parvibus,  $1\frac{3}{4}$  ad  $3\frac{1}{2}$  poll. longa).—Central Mendocino, W.L.J. no. 2234; South Fork Smith River, no. 2887.

Var. echinoides Sargent. Scrub Tan Oak. Low or spreading shrub 1 to 10 feet high; leaves thick, entire, 1 to 2 inches long, ½ to ½ inch wide, the nerves often inconspicuous; acorns 1 to 4 in a place; cups very bur-like, the subulate or filiform scales recurving; nuts roundish, small, very shortly pointed.—About Mt. Shasta, westward to the Klamath Range and through the Siskiyous to southern Oregon; abundant in the Shelley Creek region of Del Norte Co. (W.L.J. no. 2910).

Refs.—Pasania densiflora Oersted, Vidensk. Medd. For. Kjobenh. p. 83 (1866). Quercus densiflora Hooker & Arnott, Bot. Beechey, p. 391 (1841); Hooker, Icon. t. 380 (1841); Engelmann in Bot. Cal. vol. 2, p. 99 (1880); Jepson, Fl. W. Mid. Cal. p. 144 (1901). Var. Echinoides Sargent, Silva N. Am. vol. 8, p. 183 (1895). Q. echinoides R. Br. Campst., Ann. & Mag. Nat. Hist. ser. 4, vol. 7, p. 251 (1871).

## 3. CASTANOPSIS Spach. CHINQUAPIN.

Trees or shrubs with evergreen leaves and branchlets lengthening by a terminal bud. Catkins slender, erect. Staminate flowers in clusters of 3, disposed on elongated, sometimes branching catkins; calyx 5 or 6-parted; stamens 6 to 12; ovary rudiment present. Pistillate flowers 1 to 3 in an involucre, the involucres on shorter catkins or sometimes scattered at the base of the staminate catkins; calyx 6-cleft with abortive stamens on its lobes; ovary 3-celled with 2 ovules in each cell; styles 3. Fruit maturing in the second season, the spiny involucre enclosing 1 to 3 nuts. Nuts ovoid or globose, more or less angled, usually 1-seeded.—Two species on the Pacific Coast of North

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long with hard shell and sweet kernel.

America and about 25 in southeastern Asia. (Greek kastanea, chestnut, and opsis, resemblance.)

1. C. chrysophylla A. DC. GIANT CHINQUAPIN. Singular forest tree 15 to 115 feet high, the unbranched shaft clear of branches for about one-half its height; branches short, forming a narrow crown rounded at summit or in age more or less broken; trunk 2 to 6 feet in diameter; bark fibrous, 3 inches thick, reddish in color but brown or dull gray on the surface and separated by deep furrows into heavy rounded ridges which are sparingly confluent; leaves oblong, tapering to base and also to the apex (often abruptly longpointed), entire, dark green on the upper surface, at first golden with a fine tomentum below, later light olive-yellow, 2½ to 6 inches long, 34 to 134 inches wide, nerves straightish, forking well inside the margin; catkins in more or less panicled clusters at the ends of the branches; staminate catkins simple or branching, 1 to 4 inches long, the flowers in clusters of 3 to 5, subtended by minute bracts; stamens 6 to 10, much surpassing the calvx; pistillate flowers 1 to 3 in an involucre, the involucres borne in shorter catkins or sometimes at the base of the staminate catkin; burs spiny, chestnut-like, irregularly 4-valved, containing 1 or sometimes 2 subtriangular nuts 4 or 5 lines

Ridges in the Redwood Belt of Mendocino and Humboldt cos. and far northward to the Coast Ranges and Cascades of Oregon and Washington. Attains its greatest size in central and southern Mendocino (Willits, W.L.J. no. 2412, Sherwood, no. 2195), where trees 70 to 115 feet high and 2 to 6 feet in diameter are scattered at rather long intervals through the forest.

Var. minor A. DC. Golden Chinquapin. Shrub 2 to 15 feet high; leaves 2 to 3 inches long, very golden beneath, often trough-shaped above; catkins profuse.—Monterey (W.L.J. no. 2992), Santa Cruz Mts. (type loc.), Mt. Tamalpais, Mendocino White Plains and northward to the south fork of the Salmon River, passing into the species.

Refs.—Castanopsis chrysophylla A. DeCandolle in Seeman's Jour. Bot. vol. 1, p. 182 (1863), Prodr. vol. 16, pt. 2, p. 109 (1864); Watson, Bot. Cal. vol. 2, p. 100 (1880) in part; Sargent, Silva N. Am. vol. 9, p. 3 (1896) in part. Castanea chrysophylla Douglas, in Hook. Fl. Bor. Am. vol. 2, p. 159 (1853), Comp. Bot. Mag. vol. 2, p. 127 (1836), type loc. Oregon Cascades near Grand Rapids of the Columbia River, Douglas; Jepson, Fl. W. Mid. Cal. p. 145 (1901) in part. Var. MINOR Bentham, Pl. Hartw. p. 337 (1857); DeCandolle sub Castanopsis chrysophylla, Prodr. vol. 16, pt. 2, p. 110 (1864).

2. **C.** sempervirens Dudley. Bush Chinquapin. Spreading shrub 1 to 8 feet high with smooth brown bark; leaves oblong, acutish at base, acute or obtuse at apex, or sometimes tapering upwards from near the base and therefore lanceolate-oblong,  $1\frac{1}{2}$  to 3 inches long and 5 to 11 lines broad; catkins simple, 5 to 20 in a rather dense terminal cluster, 1 to  $1\frac{1}{2}$  inches long, the upper with pistillate flowers at the base; stamens varying from 10 to 17, rarely as few as 8; styles 3, light brown, clavate.

High rocky or gravelly mountain summits or slopes: Sierra Nevada, chiefly between 3,000 and 6,000 feet; Coast Ranges, 1,500 to 4,000 feet, as on the Vaca Mts., Mt. St. Helena, Oakland Hills, Mt. Diablo and Santa Lucia Mts.; Southern California, abundant on Sierra Madre, San Bernardino and San Jacinto ranges, 8,500 to 10,000 feet,

Refs.—Castanopsis sempervirens Dudley in Merriam, Biol. Sur. Mt. Shasta, p. 142 (1899). Castanea sempervirens Kellogg, Proc. Cal. Acad. vol. 1, p. 71 (1855), type loc. vicinity of Mariposa, Col. L. Ransom. C. chrysophylla Jepson, Fl. W. Mid. Cal. p. 145 (1901) in great part.

## JUGLANDACEAE. WALNUT FAMILY.

Deciduous trees with alternate pinnate leaves and no stipules. Stamens and pistils in different flowers on the same tree, both sorts without petals. Staminate flowers borne in lateral pendulous catkins on last season's wood. Pistillate flowers terminal on the new wood, 1 to several in a cluster. Ovary inferior; styles 2, stigmatic along the inside. Fruit an incompletely partitioned nut containing a single oily seed and covered by a green and fleshy or, when fully ripe, a dry brown or black husk.—Six genera, widely distributed. The genus Carya of the Eastern United States is well represented by the hickories, pignuts and pecans, some of which are cultivated in California.

# 1. JUGLANS L. WALNUT.

Bark strong-scented. Branchlets hollow, divided into little chambers by pithy partitions. Buds nearly naked. Staminate flower with an irregularly 3 to 6-lobed calyx and numerous stamens. Pistillate flower with a 4-lobed calyx adherent to the ovary. Seed so lobed as to fit the irregularities of the nut.—Ten species widely distributed. Four species in the United States, two in the east, a third, J. rupestris Engelm., occurs from Texas to Arizona. J. regia L., Persian or English Walnut, is extensively cultivated in California. (Name from Jovis and glans, the nut of Jove.)

1. J. californica Wats. California Walnut. Tree, or sometimes a small shrub, 10 to 50 feet high, the trunk with roughish nearly black bark; leaves pinnately compound, 6 to 13 inches long; leaflets 11 to 19, oblong-lanceolate, serrate, 1½ to 4 inches long; staminate catkins 2 to 4 inches long. each flower with 20 to 26 stamens; fruit globose, ¾ to 1¼ inches in diameter; nut hard, covered with a dry brown or in age black husk which does not separate from the shell or only in an irregular or partial manner, almost smooth, but marked with a few shallow longitudinal grooves.

Dry hillsides and valley washes: Santa Barbara National Forest, Ojai Valley to cañon south of Saugus, Newberry Park and Santa Monica. thence along the Sierra Madre and San Bernardino foothills as far east as San Bernardino and south to the Brea Cañon in the Sierra Santa Ana (southernmost locality). The trunk commonly branches near or at the ground and the individuals assume a shrub-like habit; even though they may grow to very considerable size the rounded shrub-like habit generally persists. Used with us as a stock graft for the horticultural propagation of the English Walnut.

Var. hindsii Jepson. Tree 40 to 75 feet high; trunk straight without branches up to 10 to 25 feet, 1 to 5 feet in diameter; leaflets mostly lanceolate and acuminate, occasionally oblong-lanceolate, 2 to 3 inches long, ½ to 1 inch wide; fruit 1¼ to 2 inches in diameter.—(Arbor 40 ad 75 ped. alta; truncus rectus sine ramis usque ad 10-25 ped., 1 ad 5 ped. in diametro; foliola plerumque lanceolata et acuminata, interdum oblongo-lanceolata, 2 ad 3 poll. longa, ½ ad 1 poll. lata; fructus 1¼ ad 2 poll. in diametro).—Walnut Creek and Lafayette Creek, Contra Costa Co.; Lower Sacramento River near Walnut Grove; Napa Range, east slope near Wooden Valley. These northern trees were introduced by the native tribes in trading with the Indians of Southern California and are invariably found about ancient village sites.

Refs.—Juglans californica Watson, Proc. Am. Acad. vol. 10, p. 349 (1875); Watson, Bot. Cal. vol. 2, p. 93 (1880), as to California trees; Jepson, Fl. W. Mid. Cal. p. 146 (1901), Bull. S. Cal. Acad. vol. 7, p. 23 (1908). J. rupestris Torrey, Bot. Mex. Bound. p. 205 (1859),

in part; Parish, Zoe, vol. 4, p. 345 (1894).

# MYRICACEAE. SWEET-GALE FAMILY.

Shrubs or small trees. Leaves fragrant, alternate, simple, resinous-dotted, without stipules. Flowers in oblong or cylindrical catkins, unisexual, solitary and sessile in the axils of scaly bracts; perianth none. Staminate flower with 4 to 16 stamens, the bractlets usually 2; pistillate flower surrounded at base by 2 to 4 small scales or bractlets; ovary 1-celled, 1-ovuled; stigmas 2, filiform, sessile. Fruit a nutlet. Seed without endosperm.

## 1. MYRICA L. WAX MYRTLE.

The only genus.—Mostly tropical, about 30 species. (Greek murike, the ancient name of the Tamarisk.)

Evergreen monœcious shrub; stamens 7 to 16, longer than the bracts; fruit waxy, berry-like.

1. M. californica.

Deciduous dioecious shrub; stamens 3 or 4, shorter than bracts; fruit a minute glabrous nutlet

2. M. hartwegi.

1. M. californica Cham. Wax Myrtle. Thickly branched evergreen shrub or small tree, 8 to 25 feet high; leaves thick, dark green, glossy, oblong, or oblanceolate-oblong, tapering above to an acute apex, narrowed below to a petiole, 2¾ to 5 inches long, remotely serrate or almost entire; flowers monecious; pistillate catkins in the axils of the upper leaves, 3 to 5 lines long; staminate catkins below, sometimes as much as 1 inch long; androgynous catkins often occur between, with the staminate flowers at base; staminate flower consisting of 7 to 16 stamens, united by their filaments into a cluster longer than the bract; ovary ovate, stigmas bright-red, exserted; fruit globose, brownish purple, covered with a coat of whitish wax, 2 lines in diameter, the bractlets at the base minute.

Sand-dunes, moist hillsides, or rocky declivities near the ocean, from Santa Monica northward along the entire California coast and beyond our borders to Washington.

Refs.—Myrica californica Chamisso in Linnæa, vol. 6, p. 535 (1831), type loc. San Francisco, Adelbert von Chamisso; Jepson, Fl. W. Mid. Cal. p. 146 (1901).

2. M. hartwegi Wats. Sierra Bay. Deciduous shrub 4 to 6 feet high; leaves thin, oblong and tapering at base to a short petiole, acute at apex, serrate above the middle, 13/4 to 31/2 inches long, 1/2 to 1 inch wide; staminate catkins 5 to 8 lines long; stamens 3 or 4, shorter than the bracts, their filaments united at base; pistillate catkins 2 lines or at length 3 to 6 lines long; nutlet less than 1 line long, smooth, glabrous, laterally subtended by 2 persistent bractlets which surpass it.

Sierra Nevada, about 5,000 feet: Big Creek near Mariposa Big Tree Grove; Rosasco's, Tuolumne Co.; northern Sierra Nevada, Theo. Hartweg, no. 1958, type (probably on Yuba River, not on the Sacramento River).

Refs.—MYRICA HARTWEGI Watson, Proc. Am. Acad. vol. 10, p. 350 (1875), in Bot. Cal. vol. 2, p. 81 (1880).

## URTICACEAE. NETTLE FAMILY.

Herbs with simple leaves. Flowers small (ours less than 1 line long), greenish, unisexual, clustered, the clusters disposed in catkin-like axillary spikes or loose axillary heads. Petals none. Staminate calyx with 4 distinct or nearly distinct sepals and as many opposite stamens, the filaments coiled or bent inward in the bud so that when released, they fly upwards like a spring, scattering the pollen. Pistillate calyx 2 to 4-toothed or -cleft, or of nearly distinct segments. Ovary

superior, 1-celled, with 1 orthotropous erect ovule; style and stigma 1. Embryo straight. Endosperm oily. Fruit an achene, always enclosed or covered by the calyx.

Leaves opposite, toothed, stipulate; hairs stinging; achene flattened.

#### 1. URTICA L. NETTLE.

Annual or perennial herbs with stinging hairs. Leaves opposite, petioled, 3 to 7-nerved, with stipules. Flowers in ours monœcious, clustered, the clusters in axillary, often branching spikes. Staminate flower with 4 sepals, 4 stamens and a cup-shaped rudiment of a pistil. Pistillate calyx with the sepals unequal, the exterior smaller than the inner and at length enclosing the flattened achene; ovary with sessile tufted or almost feathery stigma. Endosperm scanty. (Latin name of the nettle.)

Pistillate and staminate flowers in separate spike-like inflorescences; perennial.

1. **U.** gracilis Ait. var. holosericea Jepson n. comb. (U. holosericea Nuttall). Stem erect, unbranched, 4 to 10 feet high; leaves long ovate to lanceolate, commonly green and with scattered bristles above, gray below with a short dense pubescence, coarsely serrate, 3 to 5 inches long; petioles ½ to 2 inches long; stipules narrowly oblong, mostly acutish, 2 to 6 lines long; flowers (as also in next) sessile in small clusters (glomerules), the clusters in dense simple or somewhat paniculately branched spikes; pistillate spikes ½ to 2 inches long, the staminate in axils below the pistillate and often twice as long; inner sepals not or scarcely exceeding achene; achene elliptic but acutish at apex and often at base, smooth.

Along creeks, about damp spots in the hills, in moist valleys or in marshes, common and often abundant; throughout California except in the desert regions; extends north to Washington. Ranges altitudinally from sea-level to 9,800 feet in the Sierra Nevada. From the ordinary Eastern U. gracilis the Californian plant differs only in its more abundant (albeit variable) pubescence and somewhat more densely flowered spikes, being more like it than the plant of the southern Rocky Mts. (U. gracilenta Greene). In pubescence and in amount of flower production var. holosericea is very variable. It has the following forms:

Forma greeneii Jepson n. form. Herbage yellowish green; achene with very short and obscure stipe.—(Herba flavo-viridis; achenium stipiti breve).—Etna,

Siskiyou Co., E. L. Greene, no. 1028.

Forma densa Jepson n. form. Herbage very gray; leaves on flowering portion of stem reduced, the paniculate spikes equalling or exceeding them, very numerous and forming a dense uninterrupted compound panicle.—(Herba cana valde; inflorescentia paniculata duplicata densa).—Howell Mt., W.L.J., Sept. 24, 1893; also lower Sacramento River (Andrus Island).

Refs.—URTICA GRACILIS Aiton, Hort. Kew. vol. 3, p. 341 (1789). U. holosericea Nuttall, Jour. Phil. Acad. n. s. vol. 1, p. 183 (1847), type loc. near Monterey, Gambel; Jepson, Fl. W.

Mid. Cal. p. 147 (1901).

U. Breweri Watson, Proc. Am. Acad. vol. 10, p. 348 (1875), type loc. Los Angeles, *Brewer*, no. 95 (1861). Leaves thin, finely hispid beneath, tuberculately roughened above; panicles

scarcely exceeding petioles; sepals twice longer than the broadly ovate achene.—A dubious species; origin of the type open to doubt since not found near Los Angeles by later collectors, although diligently searched for (cf. S. B. Parish in Zoe, vol. 5, p. 113,—1901). Pringle's no. 2005 (1888), State of Chihuahua, determined as this species by Watson, has a broadly ovate (in some cases almost obcordate) pappillate-roughened achene as long as the inner sepals.

2. U. californica Greene. Coast Nettle. Stem often branched from the base, 2 to 3 feet high, producing stolons; stems and petioles hispid and somewhat pubescent; leaves broadly ovate, deeply cordate, coarsely serrate, subglabrous above, shortly pubescent below and often gray, 3 to 4 inches long and nearly as broad, or the lower 4 to 7 inches long; petioles 1 to 3 inches long; stipules oblong to elliptical, obtuse, 3 to 6 lines long; spikes simple or paniculately branched, mostly exceeding petioles; inner sepals equalling ovatish achene.

Low lands near the coast from Lake Pilarcitos (San Mateo Co.) northward to Tennessee Bay and Tomales Bay (Marin Co.); Yes Bay, Alaska; probably

Washington.

Refs.—URTICA CALIFORNICA Greene, Pitt. vol. 1, p. 281 (1889), type loc. Pt. Pietras, San Mateo Co., *Greene*, 1887. *U. lyallii* var. *californica* Jepson, Fl. W. Mid. Cal. p. 147 (1901). U. lyallii Watson, a taller more slender plant of Washington and British Columbia, has narrower thinner leaves with entire caudate apices, at base truncate or barely cordate.

3. **U.** urens L. SMALL NETTLE. Erect and simple or branching from the base, 1 to  $1\frac{1}{2}$  feet high, leafy to the top, very sparingly hispid; leaves elliptic or ovate, coarsely laciniate-serrate, 3 to 5-nerved,  $\frac{1}{2}$  to  $\frac{1}{2}$  inches long, slender petioled; stipules short, about 1 line long; flowers more or less pedicelled in glomerules, the glomerules in an oblong rather dense spike often shorter than the petioles; fruiting calyx with hispid-ciliate margins.

Native of Europe, now widely naturalized in central and Southern California. Locs.—San Diego; Ramona, T. S. Brandegee, 1894; Riverside; Pasadena; San Buenaventura, Brewer, 1861; Santa Cruz Island, Greene, 1886; Santa Barbara, Dunn, 1891; Ft. Tejon Springs; Greenfield (Kern Co.); Pacific Grove, W.L.J. 1896; Evergreen, San Jose, Santa Clara, Mayfield, acc. Davy, 1902; San Francisco; Berkeley.

Refs.—URTICA URENS Linnaeus, Sp. Pl. p. 984 (1753); Parish, Zoe, vol. 1, p. 125 (1890);

Jepson, Fl. W. Mid. Cal. p. 147 (1901).

#### 2. HESPEROCNIDE Torr.

Annual herbs similar to Urtica. Stipules minute. Staminate calvx with 4 almost distinct sepals. Pistillate calvx consisting of a membranous flattened oblong-ovate sac with a minutely 2 to 4-toothed orifice. (Greek hespera, west or western, and knide, a nettle.)

1. **H. tenella** Torr. Slender, erect or straggling, 1 or 2 feet high; stems and petioles bristly with scattered hairs, the blades very sparsely hispid; leaves thin, ovate, serrately incised,  $\frac{1}{2}$  to  $\frac{11}{2}$  (or 2) inches long on slender petioles; flowers densely glomerate in the axils, the clusters shorter than the petioles; pistillate calyx thin, hispid with hooked hairs, in fruit  $\frac{1}{2}$  to less than 1 line long; achene with minutely roughened surface.

Coast Ranges from Napa Valley southward to Southern California.

Locs.—Pinole Cañon, *Greene*; Bushy Knob, *Brewer*, no. 1194; Santa Clara foothills, *C. F. Baker*, no. 667; Santa Monica Mts., *Braunton*, no. 1274; San Bernardino, *Parry & Lemmon*; San Diego; San Clemente Island, acc. *Davidson*.

Refs.—HESPEROCNIDE TENELLA Torrey, Pac. R. Rep. vol. 4, p. 139 (1857), type loc. Napa

Valley, Dr. J. M. Bigelow (1854); Jepson, Fl. W. Mid. Cal. p. 148 (1901).

#### 3. PARIETARIA L. PELLITORY.

Ours low unarmed annuals with alternate entire 3-nerved leaves without Jepson, Fl. Cal. pp. 537-368, Nov. 4, 1909.

stipules. Flowers perfect and pistillate in axillary clusters, involucrate by small leafy bracts. Staminate calyx 4-parted. Pistillate calyx tubular-ventricose, 4-lobed. Achene ovoid, enclosed by the persistent calyx.—All continents, 7 species. (The ancient Latin name of the Italian species because growing on walls.)

1. P. debilis Forst. Stems very slender, several from the base, diffuse, 4 to 10 inches long; herbage pilose or hispid; leaves ovate to ovate-lanceolate, rounded at base or abruptly cuneate, often shortly attenuate to the obtuse apex, 3 to 12 lines long, or the lowest very small, on petioles 1 to 3 lines long; clusters few-flowered.

Moist shady places: Southern California and north to Inyo Co. North and South America, Asia, Australia.

Locs.—San Diego; Witch Creek, Alderson; Palm Cañon, Jepson 1365, Hall 1882; Menifee, Alice King; San Bernardino, Parish; Arrowhead Sprs., Setchell; San Gabriel Mts., acc. McClatchie; Redondo, Braunton 345; Santa Cruz Island, Brandegee; Santa Barbara, acc. Yates.

Ref.—Parietaria debilis Forst. Prodr. 73 (1786), type loc. New Zealand.

## PLATANACEAE. PLANE FAMILY.

Large deciduous trees with alternate ample palmately lobed leaves and sheathing stipules; dilated base of petiole enclosing the bud of the next season; bark falling away in thin plates. Flowers monoecious, the staminate and the pistillate on separate axes, closely packed in separate ball-like clusters distributed at intervals along a terminal very slender axis, the inflorescence thus appearing moniliform. Receptacles very hairy and individual flowers difficult to segregate. Calyx and corolla none. Stamens with long anthers and very short filaments densely crowded on a globose fleshy receptacle. Pistils with interspersed clavate truncate bracts, crowded on a similar receptacle; ovary 1-ovuled; style one, filiform, laterally stigmatic. Fruit a coriaceous nutlet with tawny hairs about the base.

Bibliog.—Griggs, R. F., Characters and Relationships of the Platanaceae (Bull. Torr. Club,

**36**: **389**-395,—1909).

## 1. PLATANUS L. PLANE TREE.

The only genus.—Northern hemisphere, 5 species. (Greek platus, broad,

referring to the ample leaves.)

1. P. racemosa Nutt. Western Sycamore. (Fig. 66.) Tree 40 to 90 feet high with a massive crown of wide-spreading limbs; leaves 3½ to 9 (or 13) inches long, commonly broader than long, parted into 3 to 5 broad, spreading fingers or lobes; margin entire or with few small teeth; stipules very conspicuous when full grown, roundish or angular in outline and encircling or sheathing the stem; ball-like flower clusters, 2 to 7 in number, distributed at intervals along a pendulous and very slender axis borne at or near the end of a branch; balls falling to pieces in the winter, releasing the seed-like nutlets.

Common and sometimes abundant in river-bottoms. Sacramento Valley southward through the Sierra Nevada foothills, the San Joaquin Valley and South Coast Ranges to the coast region of Southern California. Lower California. Individual trees frequently attain great size. The trunks are often remarkable for their great divergence from the perpendicular, due to the shifting character of the soil in stream beds. Not known in North Coast Ranges. Northernmost station at Anderson, Tehama Co.

Refs.—Platanus racemosa Nutt. Sylva, 1: 47, t. 15 (1842); Jepson, Fl. W. Mid. Cal. 275

(1901), Silva Cal. 247 (1910).

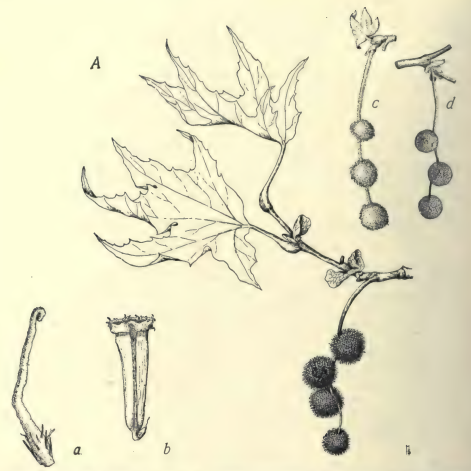


Fig. 66. PLATANUS RACEMOSA Nutt. A, fruiting branchlet, x 1/3; a, pistil, x 12; b, stamen, x 12; c, staminate inflorescence, x 1; d, pistillate inflorescence, x I.

## LORANTHACEAE. MISTLETOE FAMILY.

Evergreen plants, parasitic on trees. Branches dichotomous. Leaves opposite, simple and entire, or often reduced to connate scales. Flowers dioecious (in ours), greenish and inconspicuous, regular, apetalous. Calyx 2 to 5-lobed. Stamens as many as the calyx-lobes and inserted upon them; anthers 1 or 2-celled. Ovary inferior, 1-celled. Fruit a berry with glutinous endocarp. Embryo straight, in copious endosperm.—All continents, mostly tropical, 21 genera and 550 species.

Bibliog.—Engelmann, Geo., Papers on Loranthaceae (Collected Works, 488-495,—1887). Cannon, W. A., Anatomy of Phoradendron villosum (Bull. Torr. Club, 28: 374-390,—1901); Observations on the Germination of Phoradendron villosum and P. californicum (l. c. 31: 435-443,—1904). York, H. H., Anatomy and Biological Aspects of Phoradendron flavescens (Univ. Tex. Bull. 120,—1909). Bray, W. L., The Mistletoe Pest in the Southwest (Bur. Pl. Ind. Bull. 166,—1910). Blumer, J. C., Mistletoe in the Southwest (Pl. World, 10: 240-246,—1910). Meinecke, E. P., Parasitism of Phoradendron juniperinum libocedri (Proc. Soc. Am. For. 7: 35-41,—1912).

1. PHORADENDRON Nutt. MISTLETOE.

Parasitic on mostly deciduous trees, the stems much branched and swollen at the nodes. Leaves foliaceous and coriaceous, or scale-like. Flowers sunk in the joints of the jointed spikes, usually several to each scale. Staminate calyx commonly 3-lobed, the anthers 2-celled, sessile on the base of the lobes. Pistillate calyx adherent to the ovary, the 3 teeth persistent on the globose semitransparent mucilaginous sessile berry.—North and South America, mostly tropical, 80 species. (Greek phor, a thief, and dendron, a tree.)

Leaves foliaceous; spikes many-flowered; anthers transverse, opening by pores.

Leaves elliptic to oblong, 3 or 5-nerved.

1. **P.** flavescens Nutt. var. macrophyllum Engelm. Yellow Mistletoe. Foliage yellowish green; leaves orbicular to ovate or narrowly elliptic, obtuse,  $3\frac{1}{2}$  inches long or less, conspicuously 5-nerved from the base and distinctly petioled; fruiting spikes dense,  $1\frac{1}{2}$  inches long or less; berries white, 2 lines in diameter.

Sacramento and San Joaquin valleys to Southern California and east to Texas. Parasitic on various soft-wood trees: on Aesculus californica (the haustoria spread in the bark and by buds give rise to a twiggy growth); on Populus fremonti (the trees are frequently killed by the parasite); also occurs on various willows. Stems 1 to 5 feet long, forming a large woody shrub.

Refs.—Phoradendron flavescens Nutt. Jour. Acad. Phila. ser. 2, 1: 185 (1848) by implication, the type spm. from Texas. Var. MACROPHYLLUM Engelm. Bot. Wheeler, 252 (1878),

type spms. from the Gila and Bonita rivers.

2. P. villosum Nutt. Common Mistletoe. Foliage deep green; leaves elliptic, obtuse, 3-nerved, ½ to 1 inch long, on short petioles; berries pinkish,

11/2 lines in diameter.

Coast Range and Sierra Nevada foothills; Southern California. Arizona to Oregon. Parasitic chiefly on oaks, observed on the following species: Quercus douglasii, lobata, wislizenii, kelloggii, and chrysolepis, and Umbellularia californica. Stems woody, forming shrubs 1 to 6 feet in diameter.

Refs.—Phoradendron villosum Nutt. Jour. Acad. Phila. ser. 2, 1: 185 (1848) by implication; Engelm. in Gray, Jour. Bost. Soc. Nat. Hist. 6: 212 (1850), type loc. Willamette woods,

Ore.

3. **P. bolleanum** Eichler. Stems ½ to ¾ foot long, thickly branched; leaves narrowly oblong or spatulate, obtuse, contracted to a short petiole, ½ to 1 inch long; bracts ciliolate; spikes short, mostly less than ¼ inch long, opposite or in 4s; berries pearl-like on account of their whiteness, translucency and luster, rather less than 2 lines in diameter.

Coast Ranges and Sierra Nevada, through the Mohave Desert to Southern

California. South into Mexico.

Locs.—Hornbrook, Siskiyou Co., Copeland 3542, on Juniperus; Middletown, Jepson, on Cupressus macnabiana; Mt. Tamalpais, Eastwood, on Cupressus sargentii; Santa Monica, Barber 205; Leonis Valley, Davy 2603, on Juniperus. Common in the tops of Abies concolor between Yosemite and Mariposa Big Trees, often finally killing the terminal part (four to six feet) of the axis.

Refs.—Phoradendron bolleanum Eichler, in Mart. Fl. Bras. 5<sup>2</sup>: 134m (1868); Jepson, Fl. W. Mid. Cal. 366 (1901). Viscum bolleanum Seem. Bot. Herald, 295, t. 63 (1856), type loc.

Sierra Madre, Mexico.

4. P. californicum Nutt. Stems slender, terete, hanging or pendulous from the host; herbage pubescent or finally glabrous; scales broadly ovate, acute, spreading; staminate spikes consisting of 2 or 3 (or 5) flower-bearing joints, each with 2 to 6 flowers; anthers oblong, the cells opening by a longitudinal slit; pistillate spikes sometimes with nearly as many joints and flowers as the staminate; joints in fruit elongated (2 to 12 lines long); berries red, 2 lines in diameter.

Southern California along the Colorado River and in the Colorado Desert. Parasitic on Prosopis juliflora and pubescens, Larrea mexicana,

Acacia greggii, etc.

Loes.-Imperial, Roadhouse; Indio, Davy 45; Mecca, Mary McKibben; Cottonwood Sprs., Hall 6014; Mellen, Colorado River, Jepson 5195.

Ref.—Phoradendron californicum Nutt. Jour. Acad. Phila. ser. 2, 1: 185 (1848), type

loc. Southern California, Gambel, parasitic on Prosopis pubescens.

P. juniperinum Engelm. Stems stout, terete, in erect tufts, 6 to 12 inches high, the ultimate branchlets 4-sided; scales low-triangular, ciliate, distinct or connate; staminate spikes consisting of 1 (rarely 2) very short joints; joints 6 to 8-flowered; anthers tranverse, opening by pores; pistillate spikes 2-flowered; berry whitish or light red, 11/2 lines in diameter.

Sierra Nevada, on Juniperus. East to New Mexico.

Var. libocedri Engelm. Branches longer and more slender; joints more elongated.—Sierra Nevada south to the San Bernardino and San Jacinto mountains, on Libocedrus decurrens.

Refs.—Phoradendron Juniperinum Engelm. Mem. Am. Acad. ser. 2, 4: 58 (1849), type

loc. Santa Fe. Var. LIBOCEDRI Engelm. Bot. Cal. 2: 105 (1880), type Californian.

ARCEUTHOBIUM Marsch-Bieb. PINE MISTLETOE.

Plants yellow or brown, leafless, fragile-jointed, parasitic on coniferous trees. Stems quadrangular or angled. Leaves reduced to connate scales. Flowers solitary or several in each axil, crowded into apparent spikes, opening in autumn. Staminate flower:—calyx mostly 3-parted, compressed; stamens 3, the anthers sessile near the center of the calyx-lobes, roundish, 1-celled, opening by a circular slit. Pistillate flower:—calyx 2-cleft, the teeth laterally disposed, the ovary ripening the next autumn after flowering and exserted on the recurved pedicel. Berry circumscissile near the base, when fully ripe explosively dehiscent at a touch or when teased, the glutinous seed being expelled to a distance of several feet.—Northern hemisphere, 10 species. (Greek arkeuthos, juniper, and bios, life.)

Staminate flowers in the axils of the scales of a simple or compound spike.

Host-plant Pinus species. 

Branches divaricate; staminate flowers often few............. 5. A. divaricatum.

1. A. americanum Nutt. Plants greenish yellow, dichotomously or vertieillately much branched; staminate flowers nearly all terminal on distinct peduncle-like joints.

Sierra Nevada from the Yosemite region northward to British Columbia

and east to the Rocky Mts. On Pinus murrayana.

Locs.—N. Fork Kings River, Hall & Chandler 426; Little Yosemite Valley, Bolander 5095.
Refs.—Arceuthobium Americanum Nutt.; Engelm. in Gray, Jour. Bost. Soc. Nat. Hist.
6: 214 (1850), type from Oregon, Nuttall. Razoumofskya americana Kuntze, Rev. Gen. Pl.
2: 587 (1891).

2. A. douglasii Engelm. Small, the stems subcrect, 1/4 to 1 inch high; flowers in short usually 5-flowered spikes; berry 21/2 lines long.

Northern Sierra Nevada and north to Idaho; east to New Mexico. On Pseudotsuga taxifolia.

Locs.—Sierra Valley acc. Bot. Cal. 2: 106; Mt. Shasta, Hall & Babcock 4078.

Var. abietinum Engelm. Larger, the stems 1 to 5 inches long.—Bear Valley, Nevada Co., on Abies concolor; northward to Washington.

Refs.—Arceuthobium douglasii Engelm. Bot. Wheeler, 253 (1878), type spms. from the Southwest. Razoumofskya douglasii Kuntze, Rev. Gen. Pl. 2: 587 (1891). Var. ABIETINUM

Engelm. in Bot. Cal. 2: 106 (1880), type loc. Sierra Valley, Lemmon.

A. campylopodum Engelm. Stems dichotomously branched, 4 to 15 inches long, the branches bearing numerous spikes, the lower spikes commonly with accessory spikes in the axils; staminate plants deep yellow, their spikes dense, ½ to ¾ inch long; pistillate plants olive-brown, their spikes ¼ to 1 inch long, paniculate; berries brown, oblong-elliptic, 2 to 21/2 lines long.

Southern California; Coast Ranges and Sierra Nevada. North to British

On Pinus. Columbia.

Locs.—Hamburg, Siskiyou Co., Butler 1070, on Pinus ponderosa; Russian Creek, Siskiyou Co., Butler 273, on P. tuberculata; Sisson, Jepson, on P. ponderosa; Elk Mt., Lake Co., Tracy 2355, on P. ponderosa; Samuel's Sprs., Napa Co., Jepson, on P. sabiniana; Mt. St. Helena, Jepson, on P. tuberculata; Conn Valley, Napa Range, Jepson, on P. ponderosa; Mt. Diablo, Jepson, on P. sabiniana; Mt. Hamilton, Chandler 6022, on P. sabiniana; San Ber-

pardino Mts., Parish, on P. coulteri; Mt. San Jacinto, Hall 2566, on P. lambertiana, 2616, on P. ponderosa; Bower Cave, Jepson, on P. ponderosa; Snow Creek, Yosemite, Hall, on P. jeffreyi. Refs.—Arceuthobium Campylopodum Engelm. Jour. Bost. Soc. Nat. Hist. 6: 214 (1850), type loc. vicinity northern Idaho, Geyer. A. occidentale Engelm. in Bot. Cal. 2: 107 (1880). Razoumofskya occidentale Kuntze, Rev. Gen. Pl. 2: 587 (1891); Jepson, Fl. W. Mid. Cal.

366 (1901).

4. A. cryptopodum Engelm. Stout, 2 to 4 inches high, brownish yellow or olive-brown; staminate plants smaller than the pistillate; staminate spikes with buds flattened against the spikes; anthers attached above the middle of the lobes.

Colorado and New Mexico to Arizona. Mineral King and Soda Sprs., southern Sierra Nevada, acc. Coville (Contrib. U. S. Nat. Herb. 4: 192). On Pinus

Refs.—Arceuthobium cryptopodum Engelm. in Gray, Jour. Bost. Soc. Nat. Hist. 6: 214 (1850), type loc. Sante Fe, Fendler 283. A. robustum Engelm. Bot. Wheeler, 254 (1878).

A. divaricatum Engelm. Stout, 2 to 4 inches high, branches divaricately spreading, often flexuous or recurved; staminate flowers few and scattered; pistillate spikes often with sterile ones behind them in the same axils; berry 11/2 to 13/4 lines long.

Providence Mts., Brandegee. East to Utah and New Mexico. On Pinus

monophylla.

Ref.—Arceuthobium divaricatum Engelm. in Bot. Wheeler, 253 (1878), type spms. from the Southwest.

# SANTALACEAE. SANDALWOOD FAMILY.

Herbs or shrubs, usually root parasites. Leaves simple, entire. Flowers small, in ours perfect, mostly greenish. Corolla none. Calyx valvate, 4 or 5-cleft, the lower part of the tube adherent to the ovary. Stamens 3 to 6, inserted opposite the calyx lobes and between the lobes of the disk. Ovary 1-celled; style one; stigma capitate; ovules 2 to 4, suspended from the top of a free central placenta. Fruit indehiscent, nut-like, 1-seeded. Seeds without testa. Embryo small, axile at one end of the abundant endosperm.—Tropical or a few in the temperate zones, 26 genera and 250 species.

# 1. COMANDRA Nutt. Bastard Toad-Flax.

Perennial herbs with rootstocks, striate stems and glabrous herbage. Leaves alternate, nearly sessile, the lowest scale-like. Flowers greenish white, in small terminal or axillary cymose clusters. Calyx campanulate or urnshaped, 5-cleft. Anthers borne on filaments and also attached to calyx-lobes by a tuft of thread-like hairs. Placenta filiform, contorted. Fruit nut-like, crowned by the persistent calyx-lobes, the cavity filled by a globular seed.—North America and Europe, 5 species. (Greek kome, hair, and ander, man, referring to the hairy appendages of the stamens.)

1. C. umbellata Nutt. Stems many from a somewhat woody base, 5 to 12 inches high; leaves green or pallid, oblong, acute at base and apex,  $\frac{1}{2}$  to 1 inch long, shortly petioled; flowers  $2\frac{1}{2}$  lines long; fruit globose, the size of a

pea, the persistent calyx-lobes forming a sort of neck.

Sierra Nevada, commonly between 5000 and 6000 feet. North to British Columbia and east to the Atlantic. July-Aug. Parasitic on the roots of shrubs.

Locs.—Mineral King, Hall & Babcock 5694; Old Colony Mill, Sequoia Park, Jepson 633 (flowers occasionally 6-merous); Alta Peak, Hopping 80; Merced Big Trees, Jepson; Pine Ridge, Fresno Co., Hall & Chandler 73; Clinton, Amador Co., Hansen 540; Jackson, Amador Co., Hansen; Goose Valley, Shasta Co., Baker & Nutting; Goosenest Mt., Butler 1069; Spring Camp, Shasta Co., Misses Jones & Alexander; Sisson, Setchell & Dobie. Narrow-leaved non-glaucous specimens which seem intermediate between C. umbellata and C. pallida are as follows: S. Fork Kaweah River, Culbertson 4479; Alta Mdws., Grant 1309; Yosemite Trail, Brewer 1629; Siskiyou Co., Bradley.

Refs.—Comandra umbellata Nutt. Gen. 1: 157 (1818). Thesium umbellatum L. Sp. Pl.

208 (1753), type spms. from Va. and Penn.

C. Pallida A. DC. Prodr. 14: 636 (1857), type loc. Clearwater, Idaho, Spalding. Herbage paler or glaucous; leaves linear-lanceolate; fruit ovoid.—Ore., Wash. and eastward. Coville cites it as occurring at Mineral King (Contrib. U. S. Nat. Herb. 4: 194), but we are unable to refer definitely any Californian specimen to this species since our material of Comandra does not seem to separate into two consistent units.

## ARISTOLOCHIACEAE. BIRTHWORT FAMILY.

Perennial herbs or twining shrubs. Leaves simple, alternate, petioled, cordate. Flowers perfect, apetalous, with a petal-like synsepalous 3-lobed calyx. Stamens 6 to 12 with extrorse anthers. Styles 6 or 1. Ovary inferior, 6-celled. Fruit a fleshy or dry capsule. Seeds in 1 or 2 rows on the inner angle of each cell, with a minute embryo in copious endosperm.—Five genera and about 200 species, tropic and warm temperate regions of all continents.

## 1. ASARUM L.

Nearly acaulescent herbs with fragrant slender creeping rootstocks bearing 2 or 3 scale-like bracts, then 1 or 2 reniform or cordate leaves on long closely approximate petioles and a short-peduncled flower close to the ground in the axil of the lower leaf. Calyx regular, campanulate, the limb 3-parted, the lobes spreading or recurved. Stamens 12, nearly free from the styles, at first reflexed, the alternate ones shorter; filaments more or less distinct, the connective usually continued beyond the anther into a point. Styles 6, more or less united. Capsule globose, fleshy, commonly bursting irregularly. Seeds large, thick, 2 rows in each cell.—North temperate zone, 15 species. (Derivation obscure.)

Rootstock stolon-like, remotely scaly; styles united, equaling the stamens.

1. A. caudatum Lindl. WILD GINGER. Evergreen herb; leaves cordate-reniform, shortly acute or obtusish, pubescent below and above on the veins, 2 to 6 inches broad, on petioles 3 to 7 inches long; peduncles 6 to 12 lines long; calyx-lobes triangular or oblong, attenuate into a tail which is 1 to 21/4 inches

long; filaments stout, the free apex of the connective much shorter than the anther; styles united, equaling the stamens.

Deep shade of Coast Range woods, in California following rather closely the Redwood Belt from the Santa Cruz Mts. northward. Extends north to British

Columbia.

Locs.—Coffee Creek, Salmon Mts., Hall 8532; Trinity Summit, Goddard 117; Eureka, Tracy 794; Sherwood Valley, Davy & Blasdale 5168; Mendocino City, Bolander 4785; Stewart's Pt., M. S. Baker; Howell Mt., Jepson; Olema, Jepson; Moraga Valley, Davy; San Leandro Creek, Chandler 869; Pescadero Creek, San Mateo Co., Copeland; Santa Cruz, Eastwood. Probably occurs in the Redwoods of the Santa Lucia Mts.

Refs.—Asarum caudatum Lindl. Bot. Reg. sub. t. 1399 (1831), type loc. Fort Vancouver,

Wash., Douglas; Jepson, Fl. W. Mid. Cal. 363 (1901).

2. A. lemmoni Wats. Leaves thin, rounded at summit; flowers mostly glabrous; calyx-lobes only 4 to 6 lines long, obtuse or acute; connective only slightly produced beyond the anther.

Northern Sierra Nevada; Plumas and Sierra cos.

Locs.—Brush Creek, Butte Co., Kate Conger; Downieville, Eva Kennedy 20; Placer Co., Hardy; Merced Grove, Hall & Babcock 3413; Alta Mdws., Hopping 513; Fortman Mt., Mariposa Co., Congdon.

Refs.—Asarum Lemmoni Wats. Proc. Am. Acad. 14: 294 (1879), the type spms. from

Plumas Co., R. M. Austin, and Sierra Co., Lemmon.

3. A. hartwegi Wats. Rootstock rather closely scaly; leaves 2 to 5 inches broad, strikingly mottled, pubescent below, glabrous above or sometimes pubescent along the lateral veins; flowers on pedicels ½ inch long; calyx long, hairy outside, the tube 6 to 8 lines long, the lanceolate attenuate lobes twice as long; connective as long or twice as long as anther.

Sierra Nevada, 4000 to 7000 feet; also in Trinity Co. North to the Cascade

Mts., Oregon.

Loes.—N. Fork Middle Tule River, Hall 8354; Marble Fork Kaweah River, Hopping 301; Cedar Creek, Sequoia Park, Jepson 617; Merced River, Hall 8850; Bower Cave, Congdon; Clinton, Amador Co., Hansen; Camino, El Dorado Co., K. Brandegee; Burney Valley, Shasta Co., Baker & Nutting; Trinity Divide, Shasta Co., Blasdale; Sisson, Jepson; Shasta Sprs., Heller 7989; Russian Creek, Siskiyou Co., Butler 143; Hupa Valley, Davy 5734; New River, Trinity Co., Jepson 1986.

Ref.—ASARUM HARTWEGI Wats. Proc. Am. Acad. 10: 346 (1875), type loc. middle Sierra

Nevada.

#### 2. ARISTOLOCHIA L. PIPE VINE.

Twining shrubs with sparingly branched stems and axillary pendulous flowers. Calyx tubular, strongly curved and pipe-shaped. Anthers 6, rarely 7 or 8, sessile, disposed in pairs and adnate to the short simple style. Stigma 3 to 6-lobed or -angled. Capsule 6-angled and 6-valved, septicidally dehiscent. Seeds horizontal, in one row in each cell, numerous.—About 180 species, tropic and temperate regions. (Greek aristos, best, locheia, parturition, from its

supposed efficacy in child-birth.)

1. A. californica Torr. Dutchman's Pipe. Deciduous woody climber, twining 5 to 12 feet high on shrubs, the herbage more or less pubescent, sometimes silky; leaves ovate, cordate, 1½ to 3 (or 5½) inches long, on petioles 1 or 2 inches long or less; pedicels ¾ inch long, with a bract at the middle; calyx greenish, veined with purple, 1½ to 1½ inches long; inside of tube near the base with a broad dull purple band; limb 2-lipped, the upper of 2 broad obtuse lobes, the lower entire, all lined with a disk-like thickening which on the upper side is continued downward and at the angle forms a projection partially closing the tube; ovary clavate; stigma with 3 broad obtuse lobes; capsule broadly oblong-obovate, abruptly contracted to a slender base, 6-winged, 2 to 2½ inches long; seeds cuneate-obovate, 3 lines long, deeply concave on the upper side, the edges incurved, with a very prominent spongy raphe in the concavity.

Coast Range hills from Monterey Co. and Contra Costa Co. to Shasta Co., thence southward in the Sierra Nevada foothills to Sacramento Co. Most frequent in the North Coast Ranges from the Vaca Mts. to Sonoma Co. Mar.-

Apr.

Locs.—Little Sur River acc. F. G. Woodcock; Santa Cruz Co. acc. Anderson; Port Costa, Chandler 866, Hall 1682; Ross Valley, Chesnut & Drew; Bear Valley, Marin Co., Alice King; Howell Mt., Napa Co., Tracy 1561; St. Helena, Jepson 507; Araquipa Hills, Solano Co., Jepson; Sonoma, Bioletti; Healdsburg, Alice King; Cazadero; Glen Ellen; Marysville Buttes, Jepson; Fair Oaks, Sacramento Co., M. S. Baker; Butte Creek, Butte Co., R. M. Austin 151; Redding, Heller 7882.

Refs.—Aristolochia californica Torr. Pac. R. Rep. 45: 128 (1857), type loc. Corte Madera,

Marin Co., Bigelow; Jepson, Fl. W. Mid. Cal. 364 (1901).

## SAURURACEAE. LIZARD-TAIL FAMILY.

Ours perennial astringent herbs, with nodose scape-like stems and alternate entire petioled leaves. Flowers perfect, bracteate, in a dense terminal spike. Perianth none. Stamens in ours 5 to 8. Ovary 1-celled, with 1 to 5 stigmas. Fruit a capsule or berry.—North America and Asia, 3 genera and 4 species.

# 1. ANEMOPSIS Hook.

Stoloniferous herb with aromatic rootstock and astringent somewhat spicy herbage. Leaves mostly radical. Spike conical, surrounded at base by a persistent showy involucre of 5 to 8 bracts; each flower (except the lowest) also subtended by a small white bract. Ovary sunk in the rachis of the spike; stigmas 2 or 3. Capsule dehiscent at the apex.—One species. (Greek anemone,

and opsis, appearance, since the flowers resemble those of Anemone.)

1. A. californica Hook. Yerba Mansa. Stems hollow, ½ to 2 feet high, with a broadly ovate or elliptic clasping leaf above the middle and a fascicle of 1 to 3 small petioled leaves in the axil; radical leaves elliptic-oblong, rounded above, often somewhat narrowed toward the cordate base, 2 to 8 inches long, on petioles 1 to 8 inches long; spikes ½ to 1½ inches long; involucral bracts white (or reddish beneath), oblong, ½ to 1¼ inches long; floral bracts obovate, clawed, 2½ to 3 lines long; ovules 6 to 10 on each placenta.

Common in saline and rather wet lowlands: lower Sacramento Valley south through the San Joaquin and South Coast Ranges to Southern California and north through the Mohave Desert to Inyo Co. East to Utah and w. Texas and south into Mexico. An infusion of the root is used by Spanish-Californians both as a liniment for skin troubles and as a tea for disorders of the blood.

Refs.—Anemopsis californica Hook. Ann. Nat. Hist. 1: 136 (1838); Hook. & Arn. Bot. Beech. 390, t. 92 (1841); Hook. Bot. Mag. t. 5292 (1862); Cov. Contrib. U. S. Nat. Herb. 4: 192 (1893); Blochman, Erythea, 2: 39 (1894); Jepson, Fl. W. Mid. Cal. 162 (1901). Anemia californica Nutt. Ann. Nat. Hist. 1: 136 (1838), type loc. Santa Barbara and San Diego.

# POLYGONACEAE. BUCKWHEAT FAMILY.

Ours herbs or low bushes with simple leaves. Flowers small, regular, mostly perfect, without corolla, and rarely solitary. Calyx 5 to 6-cleft or -parted. Stamens 4 to 9, more or less attached to the calyx. Ovary superior, 1-celled, 1-ovuled and bearing 2 or 3 styles or stigmas. Fruit an achene, mostly triangular in ours, sometimes lenticular.—About 32 genera and 700 species, found in all lands of the earth.

Bibliog.—Bentham, Geo., On the Eriogoneae (Trans. Linn. Soc. 17: 401-420,—1837). Torrey & Gray, Rev. Eriogoneae (Proc. Am. Acad. 8: 145-200,—1870). Watson, S., Eriogonum, Chorizanthe (Proc. Am. Acad. 12: 254-273,—1877). Parry, C. C., Chorizanthe (Proc. Davenp. Acad. Sci. 4: 45-63,—1884; 5: 174-176,—1889); Lastarriaea (l. c. 5: 35-36,—1886); Notes of Eriogoneae (Bot. Gaz. 11: 54,—1886). Small, J. K., Monog. N. Am. Species of Polygonum (Mem. Columbia Coll. Dept. Bot. 1: 1-183,—1895); Studies in N. Am. Polygonaceae (Bull. Torr. Club, 25: 40-53,—1898; 33: 51-57,—1906). Greene, E. L., New Species of Eriogonum (Pitt. 5: 67-71,—1902); New Species of Polygonum (l. c. 197-203,—1903); Certain Polygo-

naceous Genera (Leaflets, 1: 17-50,—1904). Jones, M. E., [Notes on] Eriogonum (Contrib. 11: 4-18,—1903).
Leaves alternate or basal, always with sheathing stipules; involucre none.  Sepals 5, equal and erect in fruit; stigmas capitate
Sepals unequal, the inner row erect and enlarging in fruit, the outer row reflexed; stigmas tufted.
Leaves not reniform; sepals 6
Leaves reniform; sepals 4
Bract enlarged in fruit, 1-flowered, 2-lobed, 2-saccate on the back4. Pterostegia.  Bracts not saccate or enlarged in fruit.
Bracts none; stamens 9
Bracts woolly; flowers in clusters.
Calyx glabrous; stamens 3
Bracts naked; stamens 3
Flowers borne in a tubular or turbinate involucre.
Involucial teeth spine- or bristle-tipped.
Involucre mostly 5 or 6-toothed, usually 1-flowered; stamens 3, 6, or 9; involucral lobes usually tipped with hooked spines9. CHORIZANTHE.
Involucre 4 or 5-cleft (usually deeply), 2 to many-flowered; stamens 9; involucral
lobes ending in straight bristles
Involucre 3 to 8-toothed, the teeth not bristle-tipped
1. POLYGONUM L. KNOTWEED.
Herbs, some water plants, some woody at base. Leaves entire, alternate,
with scarious sheathing stipules ("sheaths"), these entire, ciliate or lacerate.
Inflorescence various, the flowers on jointed pedicels. Calyx red, white, or
sometimes greenish, in all ours 5-cleft or -parted, the divisions erect in fruit.
Stamens 4 to 9. Styles 2 or 3. Achene lenticular or triangular, enclosed in
the fruiting calyx. Embryo curved, lying in a groove at an angle of the
endosperm.—About 160 species, all continents. (Greek polus, many, and gonu,
knee, on account of the nodose zigzag stem of many species.)
A. Leaves not cordate.
1. Flowers in axillary clusters or in spikes, racemes or panicles.
Leaves ample, not jointed to the petiole.
Alpine or subalpine perennials with thick rootstocks; stamens 8; achene triquetrous.
Flowers in a single dense terminal raceme; stem simple; herbage glabrous.—Subgenus BISTORTA
Flowers in clusters or panicles; calyx articulated with the pedicel.—Subgenus Aconogon.
Flowers numerous in panicles
Flowers 2 to 4 in axillary clusters
with small scarious bracts; calyx appressed to the triquetrous or lenticular achene;
stamens 4 to 8, filaments filiform; sheaths cylindrical, truncate, entire.—Subgenus
Persicaria.
Spikes 1 or 2; flowers red; stamens 5, exserted; achene lenticular; aquatic or marsh perennials.
Leaves elliptical or oblong; spikes oblong or ovate, ½ to 1 inch long
Leaves ovate-lanceolate; spikes more elongated, 1 to 3 inches long
5. P. muhlenbergii. Spikes several to many, in 2s or more or less paniculate; stamens 6 to 8, included;
achene either lenticular or triangular; stream borders or marshy places.
Sheaths naked in age; spikes often drooping; sepals white or flesh-color; stamens
6; annual
Calyx not punetate.
Internodes strongly swollen above the nodes
Internodes not swollen.
Herbage mostly glabrous; annual
Calyx punctate; perennial
, , , , , , , , , , , , , , , , , , , ,

Leaves mostly narrow and lanceolate, jointed upon a short petiole adnate to the short sheath of the scarious stipules; flowers in axillary clusters, the clusters either more or less separated or crowded into a terminal leafy spike; stamens mostly 8, the filaments or some of them often dilated at base; achene triquetrous.—Subgenus AVICULABIA.

Perennial and more or less suffrutescent.

Leaves revolute; flowers several in a cluster, crowded at the ends of the branches.... 11. P. paronychia.

Leaves plane; flowers 1 to 3 in each axil, less crowded. 

Plants erect or ascending.

Flowers in axillary clusters; leaves little reduced upwards. Achenes shiny ......16. P. minimum.

Flowers in very loose spikes; leaves much reduced upwards; plants 1/2 to 11/2 feet high.

2. Flowers strictly solitary in the axils of the leaves or bracts.

Internodes in ours very short and the branches spike-like; stamens 8; achene triquetrous; leaves very narrow, not jointed to the lacerate stipule; ours slender wiry brittle annuals .-Subgenus DURAVIA.

Sheaths conspicuously lacerate.

Stems flowering above the base; sheaths lacerate into more or less bristle-like seg-

B. Leaves cordate.

P. bistortoides Pursh. Stems several from a thick horizontal rootstock, 1 to 21/4 feet high, the leaves mostly basal, those above reduced and bractlike; leaves erect, oblong to linear-oblong, 4 to 8 inches long, the petioles half to as long; raceme dense, spike-like, 3/4 to 11/2 inches long; flowers white, on slender pedicels, 2 to 4 lines long.

High wet meadows in the Sierra Nevada, San Bernardino Mts. and North

Coast Ranges. East to the Rocky Mts. and far northward.

Coast Ranges. East to the Rocky Mts. and far northward.

Loes.—Mt. San Jacinto, Hall 2358; Hocketts Mdws., Tulare Co., Hall & Babcock 5604;
Giant Forest (Round Meadow was white with its flowers in June, 1900), Jepson 708; Twin
Lakes, Alpine Co., Hansen 315; Bear Valley, Nevada Co., Jepson; Goosenest Mt., Butler
969; Morgan, Tehama Co., Hall & Babcock 4331; Sisson, Hall & Babcock 4070; Shackelford
Cañon, Chandler 1708; Modoc Co., M. S. Baker; Trinity Summit, Goddard 103; South Yollo
Bolly, Jepson; Snow Mt. (acc. Zoe, 4: 175); Sherwood Valley, Davy 5160.

Refs.—Polygonum bistortodes Pursh, Fl. 1: 271 (1814), type loc. Weippe, Idaho, Capt.
Lewis; Piper, Contrib. U. S. Nat. Herb, 11: 230 (1906); Small, Monog. N. Am. Polygonum, 28,
pl. 1 (1895). P. bistorta Wats. Bot. Cal. 2: 14 (1880), not L. P. cephalophorum Greene,
Pitt. 5: 198 (1903), type loc. Mt. Conness, 3 Aug., 1890, Harford. P. bernardinum Greene,
l. c. 199, type loc. Bluff Lake, San Bernardino Mts., Parish. Bistorta leptophylla Greene,
Leaflets, 1: 20 (1904), type loc. high Sierra Nevada, Bolander.

2. P. alpinum All. Stems stout, erect. 2 to 7 feet high arising from a

2. P. alpinum All. Stems stout, erect, 2 to 7 feet high, arising from a fleshy rootstock, 1 to 2 inches in diameter; herbage glabrous or nearly so; leaves ovate, acuminate, 3 to 6 inches long, the short petiole narrowly wingmargined to the base; panicles terminal, loose, nearly or quite leafless, 3 to 7 inches long; flowers white.

Subalpine, Yosemite to Mt. Shasta and west to Marble Mt. Locs.—Lake Tenaya, Hall & Babcock 3635; Hetch-Hetchy, Jepson 3488; Silver Lake, Hansen 314; Donner Lake, Heller 7123; Bear Valley, Nevada Co., Jepson; Klamath Range, Jepson 2883.

Refs.—Polygonum alpinum All. Fl. Pedem. 2: 206, t. 68, fig. 1 (1785), type European;

Smail, Mem. Columbia Coll. Dept. Bot. 1: 32, pl. 3 (1895). *P. polymorphum* Ledeb.; Wats. Bot. Cal. 2: 15 (1880). *P. phytolaccaefolium* Meisn.; Small, Bull. Torr. Club, 19: 360 (1892), the type from California; Mem. Columbia Coll. Dept. Bot. 1: 34, pl. 4 (1895).

P. davisiae Brew. Stems simple or sparingly branched, 5 to 11 inches high, several from the crown of a thick taproot 1 or 2 inches in diameter; leaves ovate or oblong-ovate, minutely pubescent, often glaucous, 3/4 to 11/2 inches long, subsessile or shortly petioled; flowers purplish green or yellowish, 2 to 4 in loose terminal or axillary clusters; achene half exserted from the persistent calyx.

High mountains, northern Sierra Nevada and North Coast Ranges, 6000 to

8000 feet.

Locs.—Snow Mt. (acc. Zoe, 4: 175); South Yollo Bolly, Jepson; Marble Mt., Jepson 2843; Trinity Summit, Jepson 2053; Salmon Mts., Hall 8619; Mt. Shasta; Lassen Peak, R. M. Austin; Placer Co., Carpenter; Carson Spur, Hansen 714. Mt. Lola, Nev., Kennedy & Doten. Refs.—Polygonum Davisiae Brew.; Gray, Proc. Am. Acad. 8: 399 (1872), type loc. northern Sierra Nevada, Brewer, Torrey, Miss N. J. Davis; Small, Monog. N. Am. Polygonum, 38, pl. 6 (1895). P. newberryi Small; Merriam, N. Am. Fauna, 16: 145 (1899).

4. P. amphibium L. WATER PERSICARIA. Aquatic glabrous perennial with stout stems not branching above the rooting base; leaves floating, elliptical to oblong or oblong-lanceolate, truncate or rounded at base, 2 to 7 inches long on petioles 7/8 to 21/2 inches long; sheaths leaf-bearing at about the middle; spike terminal, dense, ovate or oblong, 1/2 to 1 inch long, on a commonly short peduncle; calyx bright rose-color, 1½ to 3 lines long, the 5 stamens and 2-cleft style exserted; achene lenticular.

Ponds and lakes in Southern California and the Sierra Nevada, north to British Columbia and east to the Atlantic. Europe; Asia. Often terrestrial

and almost equally successful as a land or water plant.

Locs.—Bluff Lake, San Bernardino Mts., Nora Pettibone; Kern Cañon, Jepson 1046; Hetch-Hetchy, Chesnut & Drew; Lake Tahoe, Brewer 2136; Donner Lake, Heller 7162; Placer Co., Carpenter; Silver Lake, Lassen Co., Baker & Nutting.

Var. hartwrightii Bissel. Sheaths rough-hairy, ciliate, usually with an abruptly spreading herbaceous margin.—Upper Sacramento Valley and north-

ern Sierra Nevada; eastward to the Atlantic.

Refs.—Polygonum Amphibium L. Sp. Pl. 361 (1753), type European; Small, Monog. N. Am. Polygonum, 40, pl. 7 (1895). Persicaria purpurata Greene, Leaflets, 1: 27 (1904), type loc. Silver Lake, Lassen Co., Baker & Nutting. P. insignis Greene, l. c. 32, type loc. San Bernardino Mts., 9550 ft., Wright 1809. Var. HARTWRIGHTII Bissel, Rhod. 4: 105 (1902). Polygonum hartwrightii Gray, Proc. Am. Acad. 8: 294 (1870), type loc. New York, Hart Wright; Greene, Fl. Fr. 136 (1891).

P. muhlenbergii Wats. Perennial, aquatic or in half dry places; stems decumbent or subcreet, 2 to 3 (or 6) feet high; leaves and upper portion of the simple stem usually appressed-hirsutulose or scabrous, the peduncle glandular with short hairs; leaves thin, ovate-lanceolate to lanceolate, acuminate or even attenuate, usually rounded at base, 3 to 8 inches long, the petioles 1 to 3½ inches long; spikes 1 to 4 inches long, often in pairs; calyx rose-color or pink, 5-parted to the middle; stamens 5, exserted; style 2-cleft; achene lenticular.

Lakes and sluggish streams from the coast to the Sacramento Valley.

Throughout North America.

Locs.—Cache Slough, Solano Co., Jepson; San Francisco, Jepson; Gilroy, Jepson; San Luis Obispo, Jepson 3069; Healdsburg, Alice King; Klamath River, Siskiyou Co., Butler 193;

Honey Lake Valley, Davy 3321.

Refs.—Polygonum muhlenbergii Wats. Proc. Am. Acad. 14: 295 (1879), type from U. S.; Jepson, Fl. W. Mid. Cal. 161 (1901). P. emersum Britt. Trans. N. Y. Acad. Sci. 8: 73 (1889); Small, Monog. N. Am. Polygonum, 44, pl. 9 (1895). Persicaria franciscana Greene, Leaflets, 1: 42 (1904), type loc. Mountain Lake, S. F. P. hesperia Greene, l. c. 43, type loc. Searsville, San Mateo Co., C. F. Baker 1835. P. alismaefolia Greene, l. c. 44, type loc. Cloverdale, Heller 5823. P. covillei Greene, l. c., type loc. Visalia, Coville & Funston 1266.

6. P. lapathifolium L. COMMON KNOTWEED. WILLOW-WEED. Annual, commonly stout, 1 to 4 feet high, branching; herbage glabrous except a very scanty glandular pubescence on the peduncles and a scabrous pubescence on the leaf-margins or the leaves beneath sometimes resin-dotted; leaves broadly lanceolate, mostly long-acuminate, cuneate at base, 4 to 5 inches long, shortpetioled; spikes axillary and terminal, oblong and erect or linear and nodding, 1 inch long or more; bracts ovate, acute; calyx white or flesh-color; stamens 6, included; achene lenticular or rarely triangular.

Common along streams or in marshy lands, often whitening great areas.

Locs.—Yreka, Butler 196; Howell Mt., Jepson; lower Sacramento River, Jepson; Ione, Braunton 1181; West Berkeley, Jepson; Alvarado, Jepson; Los Buellis Hills, Santa Clara Co., R. J. Smith; Bakersfield, Heller 7839; Lone Pine, Jepson 5150; Los Angeles, Elizabeth Palmer; Ramona, K. Brandegee; Calexico, Parish 8075.

Var. incanum Koch. Small, slender; leaves whitish beneath.—Berkeley, etc. Refs.—Polygonum lapathifolium L. Sp. Pl. 360 (1753), type European; Small, Monog. N. Am. Polygonum, 54, pl. 14 (1895); Jepson, Fl. W. Mid. Cal. 161 (1901). P. nodosum Pers. Syn. 1: 440 (1805). P. incarnatum Auct. Var. Incanum Koch, Syn. Fl. Germ. 711 (1837).

P. fusiforme Greene. Stems several or many from the base, dark red, assurgent, 2 to 3 feet high, the internodes fusiform-thickened above the nodes; leaves linear-lanceolate, acuminate at both ends, glabrous or strigulose on midrib, 2½ to 4 inches long, subsessile; sheaths strigulose outside and at first shortly ciliate at summit; bracts obtuse, shortly ciliate; racemes dense, 1 to 1½ inches long, usually paniculate; calyx red in bud, mostly white in anthesis, its segments 5 (or 4); stamens "4" to 7; achene "lenticular" or triquetrous, black, shining.

Colorado River Valley: Palo Verde, Jepson 5280.

Refs.—Polygonum fusiforme Greene, Erythea, 1: 259 (1893), type loc. Colorado River near The Needles, N. C. Wilson; Small, Monog. N. Am. Polygonum, 70, pl. 22 (1895). Perhaps too near P. persicarioides H.B.K. of New Mexico and Mexico.

LADY'S THUMB. P. persicaria L. Annual; resembling P. lapathifolium but sheaths strigose and the sheaths and truncatish bracts ciliate; leaves subsessile; spikes shorter and erect; calyx red or white, not glandular; stamens generally 6, included.

Widely distributed in North America. Naturalized from Europe.

Locs.—(?) Lone Pine, Jepson 5151; St. Helena, Jepson; lower Sacramento River, Jepson;

Navarro, Byxbee; Humboldt Co., Chesnut & Drew.

Refs.—Polygonum Persicaria L. Sp. Pl. 361 (1753), type European; Small, Monog. N. Am. Polygonum, 66, pl. 20 (1895). P. arcuatum Greene, Pitt. 5: 201 (1903), type loc. Napa River.

P. hydropiperoides Michx. Perennial; stems 1 to 3 feet high, branching; sheaths hairy; spikes slender or filiform, often interrupted below; calyx small, flesh-color or whitish, not dotted; stamens 8.

Southern California: San Bernardino, acc. Parish; streams near the coast,

acc. Abrams; Visalia, acc. Coville.

Refs.—Polygonum hydropiperoides Michx. Fl. Bor. Am. 1: 239 (1803), "Pennsylvania, Virginia, Carolina''; Small, Monog. N. Am. Polygonum, 80, pl. 27 (1895); Abrams, Fl. Los Ang. 122 (1904); Cov. Contrib. U. S. Nat. Herb. 4: 191 (1893).

P. acre H.B.K. DOTTED SMART-WEED. Perennial, rooting and decumbent at base, erect and branching above, 2 to 5 feet high, glabrous or the margin of the leaves scabrous; leaves ovate-lanceolate to linear-lanceolate, acuminate, attenuate to a very short petiole, 2 to 3 inches long; sheaths mostly bristly-ciliate, the short truncate bracts mostly naked; spikes loose and slender, 1 to 3 inches long, erect on long peduncles or panicled; calyx greenish, conspicuously glandular-dotted; stamens 8; achene lenticular or triangular.

Common in low and especially marshy ground or in moist mountain meadows. Sept. An important bee-plant along the Sacramento River, the honey yield

as heavy as from alfalfa (M. C. Richter).

Locs.—Trinity River valley, Tracy 3473; Howell Mt., Jepson; Napa River, Jepson; Berkeley, Jepson; Milpitas, R. J. Smith; San Mateo Co., Jepson 4159; Moss Lndg., Monterey Co., Abrams 4051; San Luis Obispo, Jepson 3068; Irishtown, Amador Co., Hansen 754; Witch Creek, Alderson.

Refs.—Polygonum acre H.B.K. Nov. Gen. et Sp. 2: 179 (1817), type trop. Am. P. punctatum Ell. Bot. S. C. & Ga. 1: 455 (1821); Small, Monog. N. Am. Polygonum, 88, pl. 31 (1895).

11. P. paronychia C. & S. Stems from large woody rootstocks, suffrutescent, prostrate or ascending, 1 to 3 feet long; branches leafy above, below clothed with old sheaths; sheaths large, 4 to 6 lines long, brown and 5-nerved, the margin freely lacerate above, persistent, the segments becoming hair-like in age; leaves linear-lanceolate, 5 to 8 (or 11) lines long, acute, the margin revolute; flowers about 3 in an axil, on short pedicels, densely crowded at the ends of the branches in short more or less leafy spikes; sepals white or rosecolor, oblong-ovate, the green midvein with pinnately toothed outline; stamens 8, the 3 inner dilated at base.

Sand hills along the coast: middle California north to British Columbia. Locs.—Monterey, Berg; San Francisco, Setchell, Jepson; Pt. Reyes, Davy 6877; Bucksport, Tracy 3200; Requa, Goddard.

Refs.—Polygonum paronychia C. & S. Linnaea, 3: 51 (1828), type loc. San Francisco, Chamisso, Eschscholtz; Small, Monog. N. Am. Polygonum, 94, pl. 34 (1895); Jepson, Fl. W.

Mid. Cal. 159 (1901).

12. P. bolanderi Brew. Stems many, erect, 5 to 10 inches high, arising from a woody taproot or from prostrate woody branches; leaves narrowly linear to subulate, acute or cuspidate, 2 to 8 lines long, not revolute; sheaths persistent, 2-lobed on each side, the lower lobes finely lacerate; flowers white or rose-color, 1 or occasionally 2 in the axils on the branchlets; stamens 8 or 9.

Rocky outeroppings, Napa and Mt. Hood ranges. Possibly also at Salida,

Stanislaus Co. July-Sept.

Refs.—Polygonum bolanderi Brew.; Gray, Proc. Am. Acad. 8: 400 (1872), type loc. Napa Valley, Brewer, Bolander; Small, Monog. N. Am. Polygonum, 140, pl. 57 (1895); Jepson, Fl.

W. Mid. Cal. 159 (1901).

P. shastense Brew. Stems mostly simple, 2 to 6 inches long, several from the branching crown of a perennial root; leaves oblong or obovate, 3 to 4 inches long; stipules broad, silvery; flowers red or white, 2 or 3 in the axils;

High Sierra Nevada, 7000 to 9000 feet; north to Mt. Mazama, Oregon.

Locs.—Mt. Shasta, Jepson; Lassen Peak, Mrs. R. M. Austin; Donner Pass, Heller 7151; Pyramid Peak, Hall & Chandler 4744; Long Mdw., Tuolumne Co., Chesnut & Drew; Mt. Goddard, Hall & Chandler 684; Mt. Silliman, K. Brandegee. Mt. Rose, Nev., Kennedy 1137. Refs.—Polygonum Shastense Brew.; Gray, Proc. Am. Acad. 8: 400 (1872), type spms.

from Mt. Shasta and Carson Pass, Torrey, Brewer; Small, Monog. N. Am. Polygonum, 96, pl.

35 (1895); Merriam, N. Am. Fauna, 16: 144 (1899).

P. aviculare L. Wire Grass. Yard Grass. Annual; stems wiry, minutely striate, prostrate or ascending, often several feet long, flowering from the base; herbage glabrous and green; leaves oblong, acute, 3 to 6 lines long; flowers on very short pedicels, 2 lines broad when expanded; calvx cleft, the oblong lobes white with a green center; stamens 8, the 3 inner with dilated bases; styles 3, very short; achene ovoid, dark brown, minutely granular.

Naturalized from Europe; common in hard, especially beaten soils, and sometimes in cultivated lands; flowering through the dry season and until after the rains break. Var. LITTORALE Koch. Leaves thick, often obtuse.

-Maritime form.

Refs.—Polygonum aviculare L. Sp. Pl. 362 (1753), type European. Var. Littorale

Martens & Koch, Deutsche Fl. 3: 59 (1831).

P. ramosissimum Michx. Annual, with the aspect of P. aviculare but erect and 1 to 2 feet high; leaves oblong to lanceolate, 3/4 to 11/4 inches long, somewhat reduced above; calyx greenish or yellowish; stamens 3 to 6; achene black, dull.

California; north to Saskatchewan and east to the Atlantic. Loes.—Pasadena, Grant 1020; Yosemite, Hall 9131. Rarely noted in Cal.

Refs.—Polygonum ramosissimum Michx. Fl. Bor. Am. 1: 237 (1803), type loc. Illinois.

P. erectum Wats. Bot. Cal. 2: 11 (1880), not L.

16. P. minimum Wats. Annual; stems usually several from the base, 2 to 4 (or 6) inches long, ascending; herbage glabrous, scaberulous at the nodes; leaves ovate or elliptic, 2 to 6 lines long, apiculate, evenly distributed or somewhat crowded at ends of branches; flowers in all the axils, greenish white; stamens 5 to 8; achene slightly exserted, black, smooth, shining.

Central Sierra Nevada to Siskiyou Co., 4000 to 7000 feet; north to Alaska,

east to Utah.

Locs.-Mt. Watkins, Hall 9170; Donner, Brandegee; Shackelford Creek, Butler 1776.

Refs.—Polygonum minimum Wats. Bot. Kings, 315 (1871), type loc. Wahsatch and Uintah

mountains, Utah; Small, Monog. N. Am. Polygonum, 128, pl. 51 (1895).

P. douglasii Greene. Annual, mostly sparingly branched and strictly erect, 8 to 21 inches high; leaves linear-oblong or -lanceolate, acute, thinnish, 1 to 11/4 inches long; sheaths lacerate; flowers reddish, 2 lines long, scattered, on deflexed pedicels; achene triquetrous, jet-black, smooth and shining.

High mountains, California, 4000 to 8000 feet; north to British Columbia,

east to Texas and Maine.

Locs.-Volcano Creek, Jepson 956; Yosemite, Jepson 5668; Bear Valley, Nevada Co., Jepson; South Yollo Bolly, Jepson. The following have the achene smooth and shining on the angles but otherwise dull black and slightly roughened like morocco leather: Bluff Lake, San Bernardino Mts., Nora Pettibone; Bubbs Creek, Jepson 780; Sisson, Jepson.

Var. latifolium Greene. Leaves oblong; flowers mostly crowded towards the ends of the branches.—Pacific Coast.

Var. austinae Jones. Leaves ovate to lanceolate, 3 to 6 lines long; calyx green with whitish margins, 1 line long; achene black, smooth and shining.

-Modoc Co., northerly to Idaho.

Refs.—Polygonum douglasii Greene, Bull. Cal. Acad. 1: 125 (1885), type from western America; Fl. Fr. 134 (1891); Small. Monog. N. Am. Polygonum, 118, pl. 46 (1895). Var. Latifolium Greene, ll. cc. P. tenue Wats. Bot. Cal. 2: 12 (1880), not Michx. Var. latifolium Engelm. in Wats. l. c. P. montanum Greene, Pl. Bak. 3: 13 (1901). Var. AUSTINAE Jones, Contrib. 12: 75 (1908). P. austinae Greene, Bull. Cal. Acad. Sci. 1: 212 (1885), type loc. Modoc Co., sagebrush plains, R. M. Austin.

18. P. spergulariaeforme Meisn. Annual, much branched and somewhat diffuse, or sparingly branched and more strictly erect, 4 to 13 inches high; sheaths with a short mostly scarious base and lacerate summit; leaves linear or oblanceolate, 1-nerved, acute, ½ to 1½ inches long; spikes 4 inches long or less, very slender, the flowers much scattered below, crowded above; calyx rose-color or white; stamens 8, included, the filaments hardly dilated at base; style as long as the ovary, 3-parted.

Dry hills: North Coast Ranges to British Columbia in the coast region. Oct. Locs.—Grouse Creek, Humboldt Co., Chesnut & Drew; Sisson, Jepson; Humbug Creek,

Siskiyou Co., Butler 195.

Refs.—Polygonum spergulariaeforme Meisn.; Small, Bull. Torr. Club, 19: 366 (1892), type loc. Pacific Coast; Small, Monog. N. Am. Polygonum, 130, pl. 52 (1895). *P. coarctatum* Dougl.; Wats. Bot. Cal. 2: 12 (1880). *P. howellii* Greene, Pl. Bak. 3: 14 (1901), type loc. Siskiyou Mts., *Howell. P. exile* Eastw. Proc. Cal. Acad. ser. 3, Bot. 2: 286 (1902), type loc. Kings Cañon, Eastwood; stamens 3.

19. P. imbricatum Nutt. Annual; stem branching from the base or sometimes simple, erect, 1 to 3 inches high, the upper leaves scarcely smaller but crowded and with flowers crowded in their axils; leaves linear, acute, 3 to 5 lines long; stipules 2-cleft, the lower segments of each pair more or less united; flowers greenish white, very shortly pedicelled; stamens 5; styles nearly

obsolete; achene brown, dull, smooth,

Sierra Nevada, 6000 to 8000 feet, Yosemite Park to Donner Lake; north

to Washington and east to Colorado. Probably no more than a low-branching form of P. watsonii.

Locs.-N. Fork Kings River, Hall & Chandler 4431; Ostrander's Mdw. near Yosemite, Bolander 6005; Lake Merced, Jepson 4421; Placer Co., Carpenter; Lassen Peak, Jepson 4075.

Refs.—Polygonum imbricatum Nutt.; Wats. Am. Nat. 7: 665 (1873), type from the western U. S.; Piper, Contrib. U. S. Nat. Hb. 11: 228 (1906). P. kelloggii Greene, Fl. Fr. 134 (1891), type loc. Donner Lake; Small, Monog. N. Am. Polygonum, 134, pl. 54 (1895).

20. P. watsonii Small. Annual; stem simple or branching above the base, erect, ½ to 4 inches high, the terminal portion of the stem or branches crowded with leaves and flowers; leaves linear to lanceolate, ½ to 1 inch long or the uppermost 1 to 3 lines long; stipules deeply cleft into 2 lanceolate or ovate acuminate entire segments; flowers whitish or rose-color, 1 or 2 in each axil; stamens 3 to 5; styles evident; achene dark or black, the surface lightly lineate or very shallowly alveolate.

Alpine or subalpine, Sierra Nevada, 9000 to 10,000 feet, south to Mt. San

Jacinto, north to British Columbia and east to Colorado.

Locs.—Willow Creek, Modoc Co., Austin; Truckee, Sonne; Cisco, Harriet Walker 1299; Snow Creek, Yosemite, Hall 9187; Eagle Peak, Yosemite, Jepson 4371; Pine Ridge, Fresno Co., Hall & Chandler 191; West Vidette, Jepson 826; Kearsarge Pass, Jepson 883; Cottonwood Creek, Inyo Co., Jepson 5071; Mt. San Jacinto, Hall 2354.

Refs.—Polygonum watsonii Small, Monog. N. Am. Polygonum, 138, pl. 56 (1895), excluding syn. type from the western U. S.; Piper, Contrib. U. S. Nat. Herb. 11: 228 (1906).

21. P. californicum Meisn. Slender wiry glabrous annual, 3 to 7 inches high, diffusely branched, the ultimate branches elongated and floriferous; leaves linear to filiform, cuspidate, 3 to 8 lines long, the back with strong midrib and revolute-ribbed on each margin; spikes often loose below, usually dense above with the sheaths overlapping; bracts lanceolate or subulate, 1 to 3 lines long; sheaths split to the middle or to the base into setaceous divisions; sepals white with rose-colored midvein; achene brown.

Dry foothills, Sierra Nevada and North Coast Ranges; north to Washington.

July.

Locs.-N. Fork Kaweah, Jepson 580; Hazel Green, Yosemite Park, Jepson; La Grange, Jepson; Sheep Ranch, Calaveras Co., Davy 1613; Milton, Davy 1227; Ione, Braunton 1228; Sweetwater, El Dorado Co., K. Brandegee; Chico, R. M. Austin; Napa Valley, Jepson; Blue Lakes to Ukiah, Jepson; Mt. Sanhedrin, Jepson; Hullville, Lake Co., Heller 6066; Van Duzen

River, Tracy 2922.

Refs.—Polygonum californicum Meisn. in DC. Prodr. 14: 100 (1856), type loc. east side of the Sacramento Valley, Hartweg 1944; Small, Monog. N. Am. Polygonum, 142, pl. 58 (1895); Jepson, Fl. W. Mid. Cal. 160 (1901). P. greenei Wats. Proc. Am. Acad. 14: 295 (1879), type spms. from Shasta Valley, Greene, and Chico, Mrs. Bidwell; Small, Monog. N. Am. Polygonum, 144, pl. 59 (1895); this is habitally like P. californicum, and is technically without distinctive characters.

P. parryi Greene. Dwarf compact annual, commonly branching from the base, 1 to 2 inches high; stems rigid and brittle, spike-like, because densely crowded with leaves and flowers even to the base; leaves narrowly linear, acute, cuspidate, 1 to 4 lines long; stipules so extremely lacerate as to appear cottony, and often hiding the flowers; achene triangular, chestnut-color.

Sierra Nevada; higher North Coast Ranges; north to Washington. June-

July.

Loes .- Howell Mt., Tracy 1550; Gravelly Valley, Lake Co., Jepson; Buck Mt., Humboldt Co., Tracy 2832; Bear Valley, Nevada Co., Jepson.

Refs.—Polygonum Parryi Greene, Bull. Torr. Club, 8: 99 (1881), type loc. Yosemite Valley, Parry; Small, Monog. N. Am. Polygonum, 146, pl. 60, fig. 1 (1895).

23. P. bidwelliae Wats. Annual; stems divergently branched, 1 to 4 inches high; leaves linear, 3 to 5 lines long, with a strong midrib and two marginal nerves on back; stipules ovate, sharply serrate or at length lacerate, imbricated on the spikes; calyx rose-color.

Chico; not otherwise known.

Refs.—Polygonum Bidwelliae Wats. Proc. Am. Acad. 14: 294 (1879), type loc. Chico, Mrs. John Bidwell; Small, Monog. N. Am. Polygonum, 146, pl. 60, fig. 2 (1895).

24. P. convolvulus L. Black Bindweed. Twining or trailing annual, the stems 1 to several feet long; herbage glabrous, pale green; leaves 1 to 2 inches long, ovate, sagittate at base, acuminate at apex; flowers in axillary clusters or disposed in a raceme; calyx 5-cleft, in fruit minutely scurfy, closely investing the black achene.

Naturalized from Europe: Sisson; Ft. Bidwell; Yosemite; San Francisco. Refs.—Polygonum convolvulus L. Sp. Pl. 364 (1753), type European; Small, Monog.

N. Am. Polygonum, 148, pl. 61 (1895).

## RUMEX L.

Weed-like herbs, ours perennial except one. Leaves mostly basal, those on the stem alternate, the petioles with somewhat sheathing stipules. Flowers mostly greenish, sometimes reddish or yellowish, pediceled and borne in usually crowded whorls along the branches of the panicle. Calyx of 6 nearly distinct sepals, the 3 outer spreading or reflexed, the 3 inner larger, continuing to grow after flowering and hugging the achene, 1 or more of them in many of our species bearing a wart or callous grain on the back. Fruits, therefore, more conspicuous than the flowers. Stamens 6. Styles 3, short; stigmas tufted (wind-pollinated) and maturing before the stamens. Achene triangular.—About 110 species, all continents but mainly north temperate. (Old Latin name used by Pliny.)

Flowers perfect or some staminate on the same plant; inner sepals commonly reticulated, in fruit becoming much longer than the achene; pedicels jointed; roots yellow, scented,

bitter.—LAPATHUM DC. (Docks)

Inner fruiting sepals entire (or nearly so) and

Without callous grains; pedicels not very prominently jointed.

Leaves rounded to acute at base.

Inner fruiting sepals broader than long..... 

Leaves strongly undulate, elliptical to oblong-lanceolate; fruiting sepals with a broad wing bordering the callous grain..... Leaves slightly undulate; callous grain nearly covering fruiting sepals, leaving

only a narrow wing.

Leaves linear, spatulate or oblong; callous grain toothed. . 5. R. berlandieri. Leaves oblong or ovate; callous grain not toothed....6. R. conglomeratus. Leaves plane, mostly lanceolate; fruiting sepals triangular, usually much larger 

Perennial; flowering branches elongated and
Spreading at wide angles; pedicels jointed near the middle....8. R. pulcher.
Suberect; pedicels jointed near the base.........9. R. obtusifolius.
Annual; flowering branches usually short, the whorls mostly spicate-crowded; pedicels 

Leaves not lobed; sepals longer than achene; pedicels jointed......11. R. paucifolius. Leaves hastate; sepals shorter than achene; pedicels not jointed.....12. R. acetosella.

1. R. venosus Pursh. Stems erect,  $\frac{3}{4}$  to  $\frac{1}{2}$  feet high, from a running rootstock; leaves ovate or lanceolate,  $\frac{2}{2}$  to 4 (or 6) lines long, on short petioles, with conspicuous dilated stipules; panicle nearly sessile, short, dense in fruit; inner fruiting sepals entire, without grains, round-cordate, 6 to 8 lines long and 8 to 14 lines broad.

Dry sandy valleys: Honey Lake Valley, Lassen Co., not otherwise known

in California. Nevada north to Washington and east to Missouri.

Refs.—Rumex venosus Pursh, Fl. 2: 733 (1814), type from the Missouri River region; Trel. Rep. Mo. Bot. Gard. 3: 79, pl. 17 (1892).

2. R. hymenosepalus Torr. Canaigre. Stem 1 to 2 feet high, nearly simple, arising from a cluster of 2 to 12 tuberous or dahlia-like roots and ending above in a dense panicle ½ to 1 foot long; leaves oblong or tapering to each end, slightly succulent, somewhat wavy-margined, ½ to 1 foot long; sheathing stipules conspicuous; pedicels jointed near the middle, ½ to nearly as long as the fruit; inner sepals membranous and rosy in fruit, ovate, cordate at base, naked, 4 to 6 lines long.

Dry sandy washes and sandy plains from Kern Co. and Nipoma southward; most abundant on the San Fernando and San Bernardino plains, thence eastward to Arizona and New Mexico. Roots used in tanning leather. The plants do not, however, do well in cultivation, irrigation decreasing the amount of tannin. The leaf-stem is used as a substitute for rhubarb, whence the names Wild Rhubarb. Wild Pie-plant and Sour Dock.

Refs.—Rumex Hymenosepalus Torr. Bot. Mex. Bound. 177 (1859), type loc. New Mexico; Trel. Rep. Mo. Bot. Gard. 3: 80, pl. 18 (1892); Jepson, Fl. W. Mid. Cal. ed. 2, 135 (1911).

3. R. occidentalis Wats. Western Dock. Erect, glabrous, stout, and nearly simple, 3 to 6 feet high; leaves somewhat fleshy, oblong-ovate or ovatelanceolate, truncate or cordate at base, 6 to 16 inches long, the petioles of the basal leaves longer than the blade; panicle strict, mostly very dense, 1 to 2 feet long, leafless or with a few small leaves below, rosy in fruit; pedicels 3 to 6 lines long, the joint below the middle obscure; inner fruiting sepals round-ovate, subcordate, naked, or rarely with a callous grain, 2 to 3 lines long.

Marshes in the valleys and marshy spots in the hills: San Francisco Bay region to Lassen Co. and Mt. Shasta. North to Alaska, east to Texas and

Labrador. Stems from a taproot, as also in nos. 4 to 8.

Loes.—Berkeley, Davy 722; Collinsville, Jepson; Denverton, Jepson; Humboldt Bay, Tracy

3148; Sisson, Jepson; Honey Lake Valley, acc. Davy.

Refs.—RUMEX OCCIDENTALIS Wats. Proc. Am. Acad. 12: 253 (1877), type N. American; Trel. Rep. Mo. Bot. Gard. 3: 81, pl. 19 (1892); Jepson, Fl. W. Mid. Cal. 156 (1901). *R. procerus* Greene, Pitt. 4: 305 (1901), type loc. marshy spots in coast hills about San Francisco Bay and Monterey.

4. R. crispus L. Curly Dock. Stem stoutish, 1½ to 4 feet high; leaves bluish-green, very wavy-margined, elliptical to oblong-lanceolate, 3 to 10 inches long, the petioles 1 or 2 inches long; flowering branches strict with few leaves, the whorls dense, mostly crowded and red-brown in fruit; pedicels twice as long as the fruit, tumidly jointed near the base; inner fruiting sepals broadly ovate, 2 to 2½ lines long, all with smooth callous grains, rarely 1 or 2 naked.

Very common weed in low and neglected lands in valleys and in the mountains to middle altitudes. Naturalized from Europe. The half-fleshy root has astringent and tonic properties. Blade more or less decurrent on the petiole, as in R. conglomeratus.

Refs.—Rumex crispus L. Sp. Pl. 335 (1753), type European; Trel. Rep. Mo. Bot. Gard. 3: 84, pl. 22 (1892); Jepson, Fl. W. Mid. Cal. 157 (1901).

5. R. berlandieri Meisn. Mexican Dock. Stem rather stout and succulent, simple, 1 to 2 feet high, from a deep taproot; herbage not glaucous, darker green than in R. salicifolius; leaves linear to spatulate or narrowly oblong, 3 to 4 inches long, petioled; panicles leafless except for the main axis, the whorls dense, remote except above; pedicels prominently jointed below the middle; inner fruiting sepals ovate-triangular, erose or with 2 to 4 minute teeth on each side at base, 1½ to 2 lines long; callous grains mostly unequal, irregularly toothed on each side next to the sepal.

Colorado Desert. East to Texas and south into Mexico.

Locs.-Holtville, Parish 8078; Mesquite Lake, Davy 8024.

Refs.—Rumex Berlandieri Meisn. in DC. Prodr. 14: 45 (1856), type specimens from Tampico, Mex., by Berlandier, and elsewhere by others; Trel. Rep. Mo. Bot. Gard. 3: 89, pl. 27 (1892); Tuomey, Ariz. Agr. Exp. Sta. Bull. 22: 23, fig. 8 (1897).

6. R. conglomeratus Murr. GREEN DOCK. Stems slender, 3 to 5 feet high. arising from a short mostly vertical rootstock which often crowns one or several fusiform roots; leaves ovate or mostly oblong, slightly undulate, 2 to 4 inches long, reduced above; flowering branches slender, erect, very long (1/3 to 11/2 feet), naked or with a lanceolate or ovate leaf subtending some or all of the remote whorls; pedicels as long as, or rather shorter than the fruit, tumidly jointed near the base and geniculate; fruit about 1 line long, the inner sepals oblong with callous grains mostly 3 and smooth.

Naturalized from Europe. Low moist valley lands throughout the state

and in the mountains to middle altitudes.

Refs.—Rumex conglomeratus Murr. Prodr. Fl. Goett. 52 (1770), type European; Trel. Rep. Mo. Bot. Gard. 3: 90, pl. 28 (1892); Jepson, Fl. W. Mid. Cal. 157 (1901).

R. salicifolius Weinm. WILLOW DOCK. Low spreading or erect, 1 to 21/2 feet high; leaves plane, glaucous, linear-oblong to oblong-lanceolate, acute at both ends, 1½ to 5 inches long, short-petioled; flowering branches short (2 or less commonly 4 inches long), the lateral mostly divaricate; whorls dense, crowded, leafless, or 1 or 2 lower whorls remote and leafy; pedicels rather shorter than the fruit, jointed near the base and recurved but not geniculate; inner fruiting sepals triangular or triangular-ovate, pink-red, 1 to 2 lines long, the white callous grain only 1, or the grains 1, 2 or 3, even in the same paniele.

Wet places in valley lands and in the foothills, ascending to high altitudes in the mountains; distributed nearly throughout California. North to British Columbia. A variable species. We have specimens from Mt. San Jacinto at 6000 feet and from Bullfrog Lake, Sierra Nevada, at 11,000 feet, which are in appearance quite unlike the seaboard type. While one or more of the alpine or interior forms may represent distinct units, the evidence now available to us is

insufficient for specific segregation.

Locs.—Eureka, Tracy 1157; Vacaville, Jepson; Berkeley, Jepson; Oakland, Davy (grains none); Alvarado, Jepson; Santa Barbara, M. S. Baker; Elsinore, McClatchie 51; Tehipite, Hall & Chandler 494; Carson Spur, Alpine Co., Hansen 752.

Var. montigenitus Jepson n. var. Flowering branches short and panicle more compact; inner fruiting sepals without callous grains or a calyx here and there with the grains subulate or small.—(Panicula compactior; calyx fructifer obsolete callifer undique, raro unus passim cum callibus subulatis parvisve.)—High montane (6000 to 11,000 feet): Yollo Bolly Mts.; Sierra Nevada; south to San Jacinto Mts. Seems conspecific with plants of the Rocky Mt. region more recently referred by authors to R. mexicanus Meisn., but all the forms of this variety are matched by occasional plants of the immediate coast region which we are referring to R. salicifolius.

Refs.—Rumex salicifolius Weinm. in Flora, 4: 28 (1821), type loc. San Francisco, Chamisso (Linnaea, 3: 60); Trel. Rep. Mo. Bot. Gard. 3: 87, pl. 26 (1892); Jepson, Fl. W. Mid. Cal. 157 (1901); Fernald, Rhod. 10: 17 (1908). R. lacustris Greene, Erythea, 3: 63 (1895), type loc. Silver Lake, Lassen Co., Baker & Nutting.

8. R. pulcher L. Fiddle Dock. Stem slender but rigid, widely parted into zigzag branches; leaves oblong or fiddle-shaped, 3 to 51/2 inches long, petioled; flowering branches simple, divaricate, sparsely leafy, the dense whorls remote or at least distinct, red-brown in fruit; pedicels about equaling the fruit, turidly jointed in the middle; inner fruiting sepals with 5 to 10 awn-like teeth on each side; callous grains 1 to 3.

Common weed of valley waysides and vacant lots in towns; also in meadows and moist places in the foothills and mountains. Naturalized from Europe. Refs.—RUMEX PULCHER L. Sp. Pl. 336 (1753), type European; Trel. Rep. Mo. Bot. Gard. 3: 91, pl. 29 (1892); Jepson, Fl. W. Mid. Cal. 157 (1901).

9. R. obtusifolius L. BITTER DOCK. Tall, slender, 3 feet high or more; leaves ovate-oblong to oblong-lanceolate, somewhat undulate, acute or obtuse,

truncate or cordate at base, 6 inches long or less, long-petioled; flowering branches in a rather strict paniele, leafless or with a few little-reduced leaves at the base; whorls loose, not crowded, the lower remote, pedicels slender, 1 to 2 times as long as the fruit, turnidly jointed toward the base; inner fruiting sepals ovate-deltoid, 11/2 to 3 lines long, with 3 to 5 thin triangular or subulate teeth on each side; grain 1 only or with 2 other small ones.

Naturalized European weed in low lands about San Francisco Bay.

Refs.—Rumex obtusifolius L. Sp. Pl. 335 (1753), type European; Trel. Rep. Mo. Bot. Gard. 3: 91, pl. 30 (1892); Jepson, Fl. W. Mid. Cal. 157 (1901).

R. persicarioides L. Golden Dock. Stems soft and fistulous (at least below), prostrate or erect, seldom more than 1 foot high; herbage yellowish green, minutely pubscent; leaves oblong or lanceolate, truncate or subcordate at base, acute at apex, a little undulate, 2 to 4 inches long, rather short-petioled; flowering branches with scattered subequal leaves, the whorls mostly crowded or the lower remote; pedicels very unequal, tumidly jointed at base; inner fruiting sepals 3/4 to 11/2 lines long, acutely produced at apex with 2 or 3 awn-like teeth on each side; callous grains 3; fruit almost bur-like.

Wet places by lakes or streams or in marshy lands. California north to

British Columbia, east to the Atlantic.

Loes.—Nigger Slough, Los Angeles Co., Braunton 1877; Castroville, Abrams 4079; Mountain Lake, San Francisco, Jepson; Alvarado, Jepson; Upper Lake, Jepson; Butte Valley, Siskiyou Co., Butler 1877.

Refs.—RUMEX PERSICARIOIDES L. Sp. Pl. 335 (1753), type loc. Virginia; Trel. Rep. Mo. Bot. Gard. 3: 93, pl. 32 (1892); Jepson, Fl. W. Mid. Cal. 158 (1901). R. maritimus Wats.

Bot. Cal. 2: 9 (1880), not L.

11. R. paucifolius Nutt. Stems 9 to 15 inches high, in clusters from the crown of a taproot; leaves mostly basal, linear to narrowly ovate or oblong, entire, 1 to 3 inches long, drawn down to petioles 1 to 2 times as long; flowers on slender leafless branches; pedicels jointed toward the base; inner fruiting sepals round-cordate, finely reticulated, 1 to 1½ lines long, much longer than the achene.

Sierra Nevada, 3500 to 9500 feet. North to British Columbia and east to Colorado.

Locs .- Mt. Whitney, Culbertson 4371; Mt. Goddard, Hall & Chandler 661; Yosemite, Lembert; White Horse Lake, Modoc Co., Baker & Nutting.

Refs.—Rumex Paucifolius Nutt. Jour. Acad. Phila. 7: 49 (1834), type loc. Flathead River, Idaho, Wyeth. R. geyeri Trel. Rep. Mo. Bot. Gard. 3: 78, pl. 15 (1892).

R. acetosella L. Sheep Sorrel. Stems tufted, ½ to 2 feet high, arising from running rootstocks; lower leaves hastate, the upper reduced or the branches leafless and ending in the reddish (pistillate) or yellowish (staminate) panicle; pedicels as long or twice as long as the flowers, not jointed; staminate flowers 1 line long or less, the pistillate rather smaller; achene granular.

Naturalized weed; throughout the state, in places very common. The green

leaves are very acid.

Refs.—Rumex acetosella L. Sp. Pl. 338 (1753), type European; Trel. Rep. Mo. Bot. Gard. 3: 76, pl. 13 (1892); Davidson, Erythea, 1: 99 (1893); Jepson, Fl. W. Mid. Cal. 156 (1901).

OXYRIA Hill.

Alpine perennial herb. Leaves somewhat fleshy, round-reniform, longpetioled, mostly radical. Stems erect, bearing a panicle of small green perfect flowers. Calyx of 4 nearly distinct sepals, the 2 inner erect (appressed in fruit), the 2 outer spreading. Stamens 6. Stigmas 2. Achene thin and compressed, surrounded by a broad wing and thus orbicular in outline.—One species. (Greek oxus, sour, on account of the acid leaves.)

1. O. digyna Hill. Mountain Sorrel. Stems simple, scape-like, 3 to 11 inches high, several from a large chaffy rootstock; flowers on slender pedicels; achene 11/2 lines in diameter, very much larger than the sepals, entire or

emarginate at each end.

Alpine, among cold wet rocks, 8000 to 12,000 feet: Sierra Nevada, south to Mt. San Jacinto and north to Mt. Shasta. North to the Arctic Circle and

around the northern hemisphere.

Locs.—Farewell Gap, Jepson 1019, 1143; Mt. Whitney, Jepson 1062; Kearsarge Pinnacles, Jepson 856; Mt. Goddard, Hall & Chandler 656; Mt. Dana, H. M. Evans; Conness Creek, Yosemite Park, Jepson 3362; Castle Peak, Nevada Co., Heller 7097; Mt. Bidwell, Modoc Co., Manning 349.

Refs.—OXYRIA DIGYNA Hill, Hort. Kew. 158 (1768); Merriam, N. Am. Fauna, 16: 144

(1899). Rumex digynus L. Sp. Pl. 337 (1753), type European.

## 4. PTEROSTEGIA F. & M.

Annuals with very slender and weak stems and opposite leaves. Flowers solitary and nearly sessile in the axils, longer than the subtending bract. Bract rounded and more or less 2-lobed, dentate on the margin, in fruit enlarged, scarious and reticulated, loosely enclosing the achene and developing 2 sac-like protuberances on the back. Calyx 6 (or 5) -parted; stamens as many or fewer than the lobes.-One species. (Greek pteron, a wing, and stege, a covering, in reference to the bract.)

1. P. drymarioides F. & M. Stems commonly several from the base, usually with a branch at each node, diffuse or straggling, a few inches to 11/4 feet long; leaves roundish or broader than long and notched once or twice at apex or even cleft, or distinctly fan-shaped or obcordate, 2 to 6 (or 10) lines broad, narrowed at base to a slender but mostly short petiole; flowers reddish,

less than 1 line long; calyx-segments oblong-lanceolate.

Foothills, under trees in open woods, or in the shade of rock outcroppings, throughout California. North to Oregon, south to Lower California. Apr.-

May.

Locs.-Morley's Sta., Shasta Co., Baker & Nutting; N. Tule River, Purpus 5686; Arbuckle, Alice King; Conn Valley, Napa Co., Jepson; Santa Maria, Blochman; Cañon Diablo, Parish; San Bernardino, Jepson 5527; Santa Monica, Barber 162; San Diego, K. Brandegee. Refs.—Pterostegia drymarioides F. & M. Ind. Sem. Hort. Petrop. 2: 48 (1835), type loc. Bodega; Jepson, Fl. W. Mid. Cal. 149 (1901).

PHYLLOGONUM Cov. 5. Prostrate annual with the leaves basal and in 3s at the nodes. Flowers yellow, pedicelled, borne in close fascicles at the nodes, without involucre or bracts. Calyx deeply cleft into 6 divisions. Stamens 9.—One species. (Greek phullon, leaf, and gonu, knee, on account of the leafy, not bracteate, nodes.)

1. P. luteolum Cov. Stems several from the base, 3 to 5 inches long with 3 to 5 branches at the nodes; herbage yellowish, nearly glabrous; leaves

obovate, drawn down to a petiole; calyx 3/4 to 1 line long.

Death Valley region. Collected only by Coville.

Refs.—PHYLLOGONUM LUTEOLUM Cov. Contrib. U. S. Nat. Herb. 4: 190 (1893), type loc. Furnace Creek Cañon, Funeral Mts., Coville 584. Eriogonum luteolum Jones, Contrib. 11: 15 (1903). NEMACAULIS Nutt.

Annual with very slender stems and mostly basal white-woolly leaves. Flowers crowded in subglobose heads; heads sessile in the forks and along the branches, each flower subtended by an herbaceous bract. Calyx 6-eleft. Stamens 3. Achene short-ovoid.—One species. (Greek nema, thread, and kaulos, stem, referring to the slender stems.)

1. N. denudata Nutt. Stems prostrate or ascending, 6 to 14 inches long, glabrate, reddish; leaves spatulate, narrowed to a petiolar base, 1/2 to 11/2 inches long, mostly basal with usually a few shorter ones in the axils of the lower bracts; bracts oblong, forming a whorl at the nodes; bracts of the flower-clusters obovate, 1 line long, glabrous below, white-woolly above, the outer flowerless, the inner smaller; flowers yellowish, glabrous, ½ line long,

pedicellate.

Sea-beaches, sand-dunes and sandy soils: Southern California from San Pedro to San Diego and the western edge of the Colorado Desert. Lower California.

Locs.—Long Beach, Parish; Del Mar, Jepson 1617; San Diego, K. Brandegee; Carrizo Creek, Brandegee; Palm Sprs., Parish 4140.

Refs.—Nemacaulis denudata Nutt. Jour. Acad. Phila. ser. 2, 1: 168 (1848), type loc. San Diego, Nuttall. N. nuttallii Benth. in DC. Prodr. 14: 23 (1856); Wats. Bot. Cal. 2: 16 (1880).

7. HOLLISTERIA S. Wats.

White-woolly annual herbs. Leaves alternate, cuspidate, with a small lanceolate pair at base like stipules. Involucres solitary and sessile in the axils, composed of 3 almost distinct linear bracts, 2-flowered. Flowers unequally pedicelled, with a minute scarious bractlet at base. Calyx 6-cleft to the middle. Stamens 5 to 9, included. Achene glabrous.—One species. (Col. W. W. Hollister, pioneer Californian.)

H. lanata Wats. Stems several or many from the base, prostrate, 3 to 7 inches long; basal and lowest stem leaves oblanceolate, narrowed to a petiole, 1 to 1\mathfrak{3}\square inches long, glabrate; stem leaves ovate, sessile, cuspidate, 3 to 7 lines long, white-woolly; calyx 1 line long, very woolly outside, its lanceolate

lobes green with a scarious margin.

Southern Monterey Co. easterly to the upper San Joaquin Valley.

Locs.—Oil City, Heller 7741; Caliente Creek, Davy 1902; Sumner, K. Brandegee.

Refs.—Hollisteria Lanata Wats. Proc. Am. Acad. 14: 296 (1879), type loc. Cholame Monterey Co., Lemmon. Chorizanthe floccosa Jones, Contrib. 12: 74 (1908), type loc. Bakersfield, Jones.

LASTARRIAEA Remy.

Small fragile annual, diffusely branched from the base. Leaves linear, in a basal tuft and in whorls along the stem, the upper ones and the bracts with hooked awns. Flowers solitary, sessile in the forks and terminal, concealed by the involucre-like whorl of bracts. Calyx simulating an involucre, tubular, 5 to 6-cleft, the teeth with hooked awns. Stamens 3, inserted on the throat, the filaments with a small membranous tooth on each side.—One species. V. Lastarria, 1817-1888; Chilean publicist and writer.)

1. L. chilensis Remy. Stems 2 to 10 inches long; herbage slightly hairy; floral bracts crowding the ends of the branchlets, scattered below; calyx 1 to

2 lines long.

Naturalized from Chile. Dry sandy soil: Antioch southward to Kern and Monterey cos. and Southern California, thence north to Mono Co. Lower May-June.

Refs.—Lastarriaea Chilensis Remy, in C. Gay, Fl. Chil. 5: 290, t. 58 (1849), type loc. Chile; Jepson, Fl. W. Mid. Cal. 149 (1901). Chorizanthe lastarriaea Parry, Proc. Davenp. Acad. 4: 63 (1884); West Am. Sci. 1: 29 (1885).

#### CHORIZANTHE R. Br. 9.

Low dichotomously branched annual herbs of summer. Leaves mostly in a basal rosette which disappears early in the dry season, the cauline leaves commonly reduced to opposite, ternate or unilateral bracts. Involucres commonly 1, sometimes 2 to 6-flowered, cylindric, urnshaped or triangular, always sessile, mostly 3 to 6-angled or -costate, 3 to 6-toothed or -cleft; teeth divaricate, cuspidate or awned, the awns commonly with a hooked tip. Flowers pedicelled or nearly sessile, without bractlets, included within the involucre or the calyx protruding. Calyx 6-parted or -cleft, colored, never herbaceous. Stamens usually 9, 6 or 3. Ovary glabrous.—Thirty Pacific Coast species in North America and 7 suffrutescent ones in Chile. Ours are of the deserts or arid foothills. The basal leaves are often different in color from the cauline

leaves or foliaceous bracts, both in Oxytheca and Chorizanthe. This difference is the more striking when it is associated with form differences as is notably the case in Oxytheca perfoliata. (Greek chorizo, to divide, and anthos, flower, on account of the parted calyx.)

#### A. Bracts entire.

Involucres urnshaped or the tube cylindric and slightly contracted below the teeth; teeth equal or the 3 alternate shorter, bordered by a scarious membrane; stamens 6 or 9, inserted at base or lower part of calyx-tube.

2. C. nortoni.

Mostly prostrate or diffuse; membrane of involucral lobes not continuous around sinuses....

Involucres not scarious margined.

Involucral tube cylindric, usually 6-ribbed; stamens 6 or 9, inserted at base or lower part of calyx-tube.

Plants erect.

Joints excessively fragile; calyx-lobes equal; plant yellowish...6. C. brevicornu. Joints less fragile.

Calyx-lobes not fringed.

Calyx-lobes entire; plant reddish. 

Plants prostrate or procumbently spreading.

Involucral teeth subequal or 3 long and 3 short; coastal area, Southern Cali-

Plants low, spreading horizontally; flowers white............12. C. parryi. 

Involucral teeth very unequal.

Involucre 6-ribbed.

One tooth very long and 5 very short; stamens 6 or 9.....

14. C. uniaristata.
..15. C. clevelandii.

23. C. perfoliata.

transversely corrugated; calyx tubular, shortly 6-cleft; stamens 6 or 9, inserted on

Involucral tube 3-angled; teeth stout, divergent.

Teeth equal or in equal sets.

Involucral tube cylindrie, not ribbed or angled.

Involucral lobes 3, equal, the tube strongly corrugated.....20. C. corrugata.

Involucral teeth or lobes 5, one foliaceous and much larger than the other 4, the 

#### B. Bracts 3-lobed.

Involucre without spurs, sometimes the angles gibbous at base.

Bracts very conspicuous and foliaceous, orbicular-perfoliate; teeth unequal......

Involucre with spurs at base.

Spurs 3, saccate, each about as large as involucral tube; involucral teeth straight......

C. membranacea Benth. (Fig. 67a.) Erect, ½ to 1½ feet high, mostly simple below, once to thrice dichotomous above, the involucres in solitary capitate clusters along the branches or mostly terminal; herbage lanate, floccose in age, the upper surface of the leaves glabrate; leaves linear, sessile, or gradually narrowed into a short petiole, ½ to 1¼ inches long; involucres urn-

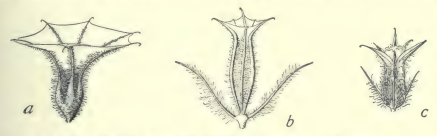


Fig. 67. Involucres of Chorizanthe. a, C. Membranacea Benth.; b, C. NORTONI Greene; c, C. PUNGENS Benth. x 5.

shaped, 1½ to 2 lines long, wholly white-scarious between the awned teeth, or some involucres, especially solitary ones in the lower forks, wholly destitute of membranous border; awns slender, uncinate, and strongly divergent; flowers 2 or 3, unequally pedicelled, of these 1 or 2 undeveloped or obsolete; calyx woolly, its segments obovate or spatulate, the inner narrower, all clawed, united only at very base; stamens 9.

Coast Ranges, mostly towards the interior from Tehama Co. south to the Santa Inez Mts.; Sierra Nevada, in the foothills and lower part of the Yellow

Pine belt. May-June.

Locs.—Salt Creek, Tehama Co., Jepson; Scotts Valley, Lake Co., Tracy 1657; Napa Range, Jepson; Vacaville, Platt; Mt. Diablo, Jepson; Crystal Springs, San Mateo Co., Bolander; Mt. Day, Santa Clara Co., E. J. Smith; Big Sur River, Davy 7435; San Antonio Trail, Santa Lucia Mts., Jepson 1665; Estrella, Jared; Santa Inez Mts., Dunn; Old Colony Mill, K Brandegee, Jepson 633; Toll House, Fresno Co., Hall & Chandler 31; Yosemite, R. J. Smith; Bowers Cave to Hazel Green, Jepson; Sheep Ranch, Calaveras Co., Davy 1610.

Refs.—Chorizanthe Membranacea Benth. Trans. Linn. Soc. 17: 419, t. 17, fig. 11 (1837),

type from California, Douglas; Jepson, Fl. W. Mid. Cal. ed. 2, 129 (1911).

2. C. nortoni Greene. (Fig. 67b.) Mostly 1-stemmed, 2 or 3-forked, or sometimes many-stemmed from base, 4 to 7 inches high, the involucres congested in terminal heads; leaves oblanceolate, 1 to 13/4 inches long; lower bracts foliaceous, the upper reduced; herbage hairy; involucres reddish, cylindric-urnshaped, 6-ribbed, margined by a broad scarious purple 6-lobed border; lobes unequal, the 3 larger triangular in outline, the 3 alternate often small or obsolete, all ending in a short uncinate awn; some earlier involucres solitary in the forks and these destitute of scarious margin; calyx rose-color, little exserted, its short oblong lobes equal, undulate-erosulate; stamens 6.

Mountains bounding the Salinas Valley and westward to the Pacific Ocean.

June. Involucres often reticulate between the ribs.

Loes.—Big Sur, Davy 1431; Santa Lucia Creek, Jepson 4732; Burro Trail, Santa Lucia

Mts., K. Brandegee; Bitterwater, Eastwood; Estrella, Jared.

Ref.—CHORIZANTHE NORTONI Greene, Pitt. 2: 164 (1891), type loc. Gonzales, A. Norton. 3. C. stellulata Benth. Stem erect, trichotomously branched, mostly above the base, 4 to 6 inches high, the involucres in cymose clusters or somewhat capitate; herbage hairy; leaves linear, acute, sessile, 5 to 8 lines long, in a rosette

at base and in whorls at the nodes or reduced above; involucres cylindricurnshaped, 6-ribbed, 2 lines long, reticulate between the ribs; involucral teeth 6, nearly equal, with scarious margins, the tips uncinate or straight; calyxlobes bifid or usually so.

Sierra Nevada foothills.

Locs.—Clover Creek Falls, Shasta Co., M. S. Baker 460; Chico, Parry; Sweetwater Creek, El Dorado Co., K. Brandegee; Merced Co. foothills, Buckminister; Raymond, Congdon; Toll House, Fresno Co., Hall & Chandler 30.

Ref.—CHORIZANTHE STELLULATA Benth. in DC. Prodr. 14: 26 (1856), type loc. east side

of the upper Sacramento Valley, Hartweg 1937.

4. **C.** pungens Benth. (Fig. 67c.) Stems prostrate or at first erect, more or less dichotomous, 2 to 15 inches long, the involucres in head-like clusters on very short lateral branchlets or terminal; herbage villous pubescent; leaves basal and in pairs at the lower nodes, spatulate or oblanceolate, narrowed to a petiole, ½ to 2 (or 4) inches long, reduced above to bracts; involucres cylindric-urnshaped, hairy, 1 to 1½ lines long, subtended by subulate or acicular pungent bracts; involucral tube sharply 6-angled or -ribbed, unequally 6-toothed, the alternate teeth shorter, all uncinate and more or less scarious-margined towards the base; calyx white, its lobes equal, oblong, erose-denticulate, hairy on the outside; stamens 9 or 6.

Sand-dunes and sandy valleys along the coast from Marin Co. south to

Santa Barbara Co.

Locs.—San Francisco, Jepson; Rockspur, Monterey Co., K. Brandegee; Seaside, Heller 6749; Pacific Grove, Jepson; Surf, K. Brandegee.

Var. diffusa Parry. Leaves all basal; scarious border of the involucral

teeth pink.—Valleys, Santa Cruz to Monterey.

Var. nivea Curran. All the involucral teeth with scarious white margins, the alternate teeth smaller; calyx yellow, its lobes with white margin.—Mountains near San Luis Obispo; Seaside, F. G. Woodcock.

Var. cuspidata Parry. Involucial teeth without scarious margins or the margins scant, otherwise identical with the species.—San Francisco (Davy

1172) north to Dillon's Beach (M. S. Baker).

Var. robusta Jepson n. comb. Stems erect, branched above, ½ to 2 feet high; heads large, dense, mostly terminal or subterminal; involucral teeth with narrow margins or none.—Bay region south to Monterey Bay: Alameda,

Jepson; Colma, K. Brandegee; Aptos, Parry.

Refs.—CHORIZANTHE PUNGENS Benth. Trans. Linn. Soc. 17: 419, t. 19, fig. 2 (1837), type from California, Douglas; Jepson, Fl. W. Mid. Cal. 151 (1901). C. andersonii Parry, Proc. Davenp. Acad. 5: 175 (1889), type loc. Scotts Valley near Santa Cruz, Anderson. C. douglasii Parry, l. c. Var. diffusa Parry, l. c. 4: 60 (1884). C. diffusa Benth. in DC. Prodr. 14: 26 (1856), type loc. Monterey, Hartwee 1938. Var. Nivea Curran, Bull. Cal. Acad. 1: 274 (1885), type loc. mountains near San Luis Obispo. Var. cuspidata Parry, Proc. Davenp. Acad. 4: 60 (1884). C. cuspidata Wats. Proc. Am. Acad. 17: 379 (1882), type loc. San Francisco, M. E. Jones 2386. C. villosa Eastw. Bull. Torr. Club, 30: 485 (1903), type loc. Bodega Pt., Eastwood. Var. Robusta Jepson. C. robusta Parry, Proc. Davenp. Acad. 5: 176 (1889), type spms. from Aptos, Parry, and Alameda, Greene; Jepson, Fl. W. Mid. Cal. ed. 2, 129 (1911).

5. **C.** douglasii Benth. Stem erect, tri- or di-chotomously branching, 4 to 6 inches high; basal leaves spatulate, shortly petioled, the cauline oblong to linear; bracts subulate; herbage somewhat hairy pubescent; involucres hairy, condensed in terminal heads, urnshaped-cylindric, 1½ lines long, sharply ribbed, reticulate between the ribs; involucral teeth spreading, membranous margined below the short hooked awn, the membrane continuous in the sinus between the teeth; calyx rather deeply cleft, its lobes equal, oblong-ovate, obtuse,

erosulate.

Monterey Co.

Locs.—No exact station known. We maintain this as a species with misgivings but refer here with considerable certainty a collection made in Monterey Co. by Mrs. Mary S. Clemens

in 1907 (Herb. Pac. Grove Mus.). This material is scanty but seems distinct (as is too often the case when one is dealing with single sheets instead of ample series of specimens) from any of the forms referred to C. pungens. C. douglasii has long remained obscure and has rarely been honored with the citation of definite material. Dr. Parry accepted and described it as a species (Proc. Davenp. Acad. 5: 175), citing as typical his specimens from the valleys back of Santa Cruz near Felton and Ben Lomond. These plants have purple membranes to the involucral teeth as described for the type, but we should, however, not regard them as specifically distinct from C. pungens.

Ref.—CHORIZANTHE DOUGLASII Benth. Trans. Linn. Soc. 17: 418 (1837), type from Cali-

fornia (probably Monterey Co.), Douglas.



Fig. 68. CHORIZANTHE BREVICORNU Torr.; involuere, x 5.

6. C. brevicornu Torr. (Fig. 68.) Stems several from the base, erect, repeatedly and shortly dichotomous, yellowish, 3 to 8 inches high, excessively fragile; herbage minutely pubescent; leaves in a basal tuft, linear-oblanceolate, narrowed to a petiole, ½ to 2 inches long; involucres in the forks and along the branchlets, 1-flowered, cylindric, 2 to  $2\frac{1}{2}$  lines long, acutely 3-angled or 3-ribbed, with 3 smaller ribs between, minutely corrugated between the ribs; teeth 6, hooked, the 3 alternate smaller; flowers white, glabrous, sessile; calyx-tube long and slender, its lobes oblong, nearly equal, truncatish and erosulate at apex, barely exserted; stamens 3, at base.

Arid stony hills, Colorado and Mohave deserts north to Inyo Co. Nevada, Arizona. More fragile than any other species, the

specimens usually disjointing completely when dry.

Locs.—Bishop Creek, Hall & Chandler 7262; Argus Mts., Purpus 5318; Barstow, Jepson 5377; Sheephole Mts., Hall 6056; Borego Spr., Brandegee; Pinto Mts., Hall 6029; Palm Cañon, Mt. San Jacinto, Jepson 1389; San Felipe Creek, Brandegee.

Ref.—Chorizanthe Brevicornu Torr. Bot. Mex. Bound. 177 (1859), type loc. Gila River,

Parry.

7. **C.** breweri Wats. Similar to C. staticoides but more diffuse; herbage canescent but reddish; involucres acutely 6-ribbed and reticulated, constricted a little below the spreading teeth, the alternate teeth somewhat smaller; calyx white, exserted, its lobes oblong to elliptic, obtuse, entire, subequal, at least when fully developed.

Hillsides at Chorro near San Luis Obispo, K. Brandegee. Insufficiently known

and perhaps only a variety of the next.

Ref.—Chorizanthe breweri Wats. Proc. Am. Acad. 12: 270 (1877), type spms. from San Luis Obispo, Brewer 461, and Santa Margarita Valley, Brewer 501. No. 501 has scariously margined involucres; otherwise it appears to be the same as no. 461. The type specimens are young. The following description is taken wholly from a duplicate specimen of the type no. 461. Diffuse, 3 or 4 inches high, somewhat canescent; leaves round-ovate, 4 to 6 lines long, abruptly drawn down to a petiole as long; involucres in terminal clusters on the branchlets, cylindric, 6-ribbed, 6-toothed, the 3 alternate teeth smaller; flowers whitish, very shortly pedicelled, included; calyx cleft over half-way, the outer lobes elliptic, the inner oblong, shorter, all the lobes entire.

8. **C.** staticoides Benth. Stems 1 or several from the base, erect or ascending, cymosely dichotomous, 4 to 10 (or 18) inches high, fragile at the joints, the sessile involucres solitary in the forks or congested at the end of the branchlets; herbage characteristically reddish, soft-pubescent, the under surface of the leaves white-woolly; leaves obovate to elliptic, 3 to 9 lines long, the petioles 1 to 3 times as long; involucres cylindric, 6-ribbed, 2 to  $2\frac{1}{2}$  lines long, the teeth spreading, hooked at tip, 3 much larger than the 3 alternate or the latter obsolete; calyx white, rose-pink or deep rose, exserted, the lobes narrowly oblong, mostly entire, hairy on the back, the inner smaller and shorter; stamens 9 or 6.

Dry sandy plains: Southern California in the coastal region, north to Monterey Co. and east to the foothills and the floor of the upper San Joaquin Valley.

Not known in the Mohave or Colorado deserts.

Locs.—Descanso, K. Brandegee; Witch Creek, Alderson; Coahuilla Valley, Jepson 1479; San Jacinto Valley, Reinhardt; Elysian Park, Los Angeles, Braunton 418; Riverside, Wilder; San Bernardino, Parish, Jepson 5565; McKittrick, Heller 7797; San Emigdio Cañon, Davy 1974; Alcalde, Brandegee; Pacific Valley, Eastwood; Rancho San Miguelito, Jolon, Jepson 1623; Atascadero, Brewer 894; Arroyo Grande, King; Bakersfield, Davy 1882; Greenhorn Mts., Hall & Babcock 5081; N. Fork Kaweah, Jepson 564.

Var. nudicaule Jepson n. comb. Herbage commonly greenish; flowers white.

-Mountain slopes along the coast from Santa Barbara to Echo Mt.

Refs.—Chorizanthe Staticoides Benth. Trans. Linn. Soc. 17: 418 (1837), type from California, Douglas. C. xanti Wats. Proc. Am. Acad. 12: 272 (1877), at least as to the type spms. from Fort Tejon, being the one first cited. Var. Nudicaule Jepson. C. nudicaule Nutt. Jour. Acad. Phila. ser. 2, 1: 166 (1847), type loc. Santa Barbara, Nuttall. C. wheeleri Wats. 1. c., type loc. Santa Barbara, Rothrock, which is clearly the equivalent of C. nudicaule Nutt.

9. **C.** valida Wats. Erect, 4 to 6 inches high, once or twice di- or tri-chotomously branched; leaves spatulate; involucral teeth or lobes not margined but awned; awns mostly straight; inflorescence similar to the preceding; flowers pedicellate, partly exserted; calyx-segments oblong, erose-denticulate, hirsute along the back on the midvein, very unequal (the alternate only ½ as long).

Sonoma; Petaluma; Russian River. Rarely collected and little known. Per-

haps only a variety of C. pungens.

Refs.—CHORIZANTHE VALIDA Wats. Proc. Am. Acad. 12: 271 (1877), type specimens from

Sonoma Co.; Jepson, Fl. W. Mid. Cal. ed. 2, 129 (1911).

10. **C. palmeri** Wats. Stem erect, trichotomous, 5 to 12 inches high, the ends of the simple or dichotomous branches bearing head-like clusters of erect compactly crowded involucres, the forks usually with solitary involucres; herbage hairy pubescent; leaves in a basal tuft, oblong-spatulate, ½ to 1½ inches long; bracts of the flower clusters setaceous; involucres cylindric or a little contracted upward, 1½ to 2 lines long, 6-ribbed, 6-toothed, the larger 3 unequal, the smaller 3 nearly equal, all tipped with mostly straight spines; flowers rose-color, exserted, very shortly pedicelled; calyx shortly cleft, the outer lobes roundish, entire, the inner shorter, truncate or bifid, shortly laciniate-fringed; stamens 9.

Dry hills, Monterey and San Luis Obispo cos.

Locs.—Jolon, K. Brandegee; San Miguelito Rancho, Jepson; Nacimiento River, Davy; San Simeon, K. Brandegee; San Luis Obispo, K. Brandegee; Creston, Barber; Santa Maria, Blochman.

Ref.—CHORIZANTHE PALMERI Wats. Proc. Am. Acad. 12: 271 (1877), type loc. San Luis

Obispo, Palmer 464.

11. **C. fimbriata** Nutt. Stem erect or diffuse, trichotomous at first node, then dichotomously branching, 4 to 10 (or 15) inches high, the involucres solitary in the forks or clustered along the terminal branchlets; herbage reddish, lightly pubescent; leaves basal, spatulate or obovate, narrowed to a petiole, 1 to 2 inches long; bracts subulate or acicular; involucres cylindrical, 2 to 3 lines long, 6-ribbed, ending in 6 spreading spine-tipped teeth, the alternate teeth smaller; teeth uncinate (or straight); calyx white, exserted, its lobes ovate-lanceolate, equal, irregularly fringed on each side, mostly below the middle; stamens 6.

San Diego Co. May-July.

Locs.—San Diego, Brandegee, Chandler, Jepson 1591; Spring Valley, Hall 3892; Pala, Parish 4399.

Var. laciniata Jepson n. comb. Habit, foliage, involucres and pubescence that of the species; calyx rose-color, its lobes laciniate-fringed throughout.—San Diego Co.

Loes.—Witch Creek, Alderson; Cuyamaca, K. Brandegee; Descanso, K. Brandegee; Palo-

mar, Jepson 1516. Also in Lower Cal.

Refs.—Chorizanthe fimbriata Nutt. in Jour. Acad. Phila. ser. 2, 1: 168 (1847), type loc. San Diego, Nuttall; Torr. Pac. R. Rep. 5<sup>2</sup>: 364, t. 8 (1857). Var. Laciniata Jepson. C. laciniata Torr. Pac. R. Rep. 7<sup>2</sup>: 19 (1856), type loc. San Felipe, Thos. Antisell.

C. parryi Wats. Stems several from the base, spreading horizontally and repeatedly forking, forming low flat-topped plants 3 to 15 inches broad, the involucres clustered at the ends of the branchlets; leaves oblong, narrowed to a short petiole, 4 to 9 lines long; involucres 1 line long, cylindric but somewhat contracted below the spreading teeth, the tube acutely 6-angled; teeth uncinate, 3 large alternating with 3 small; calyx white, its segments erosulate, the inner half as large as the outer; stamens 9.

Sandy or gravelly plains, San Bernardino Valley.

Locs.—Lugonia, Parish; West Riverside, Hall; San Bernardino, Parish 3674, Jepson 5523;

Redlands, Jepson 5537; Colton, Cleveland.

Refs.—Chorizanthe Parryi Wats. Proc. Am. Acad. 12: 271 (1877), type loc. Crofton, Parry. C. fernandina Wats. Bot. Cal. 2: 481 (1880), type loc. San Fernando Cañon, Los Angeles Co., Mrs. A. E. Bush; awns of the involucre, or some of them, straight; calyx-lobes nearly equal, the alternate narrower.

C. procumbens Nutt. Stems procumbent, several from the base, elongated and sparingly branched, 3 to 13 inches long, the involucres in small clusters along and towards the ends of the branchlets; herbage soft-pubescent; leaves spatulate or oblanceolate, in a basal tuft and at the lower nodes; bracts lanceolate; involucres 6-ribbed, with mostly 6 equal spreading teeth, or the 3 alternate shorter; calyx yellow, the inner lobes much smaller than the outer.

Southern California in the coastal region.

Locs.-Point Loma, San Diego, K. Brandegee; Elsinore, McClatchie 49; Witch Creek, Al-

derson; Palomar, Jepson 1557, Hall 1983; San Bernardino, Parish 3663.

Ref.—Chorizanthe procumbens Nutt. in Jour. Acad. Phila. ser. 2, 1: 167 (1847), type

loc. San Diego, Nuttall.

- C. uniaristata T. & G. Stems prostrate, 2 to 6 inches long, with a short soft pubescence; leaves broadly spatulate, the bracts oblanceolate and cuspidate or nearly acicular towards ends of branches; involucres numerous and rather loosely cymose on the branches or sometimes densely clustered, cylindric-urnshaped, 6-ribbed, 11/2 to 2 lines long; involucral teeth awned, one awn long and straight, the others very short and hooked; flowers cream-color; outer calyx-lobes obovate, entire, the inner half as long, oblong, crenate; stamens
- Mt. Diablo and through the South Coast Ranges to San Luis Obispo Co., thence east to the Sierra Nevada in Kern Co.

Locs .- Jolon, K. Brandegee; Estrella, Jared; Havilah, Kern Co., K. Brandegee; Walker Basin, Coville.

Refs.—Chorizanthe uniaristata T. & G. Proc. Am. Acad. 8: 195 (1870), type loc. New Idria, Brewer; Jepson, Fl. W. Mid. Cal. 151 (1901).

15. C. clevelandii Parry. Stems prostrate, branched from the base, 4 to 10 inches long; herbage hairy pubescent; basal leaves ovate-spatulate, cauline leaves narrow and pungent; involucre 6-ribbed, with unequal divergent uncinate teeth; outer calyx-lobes broadly oblong, truncate, erosulate or denticulate, the inner about half as long as the outer; stamens 3.

Region of Clear Lake. Closely allied to C. uniaristata.

Locs.—Mt. Hanna, Jepson; Kelsey, K. Brandegee; Mt. Konocti, Jepson; Grizzly Cañon, K. Brandegee; Scotts Valley, Tracy 1740; Eel River, Purpus 1245.

Refs.—Chorizanthe Clevelandii Parry, Proc. Davenp. Acad. 4: 62 (1884), type loc. Allen's Sprs., Lake Co., D. Cleveland; Jepson, Fl. W. Mid. Cal. 151 (1901).

16. C. spinosa Wats. Stems several from the base, prostrate, forming a loose spiny mat 8 to 16 inches broad; herbage puberulent; basal leaves oval or obovate, narrowed to a petiole with a broad or clasping base; bracts lanceolate, setaceous, conspicuous, their axils bearing clusters of 3 or 4 involucres; involucres short-cylindric, 4 or 5-costate, the teeth very unequal, usually with 1 long tooth, 1 or 2 minute ones and 1 or 2 of intermediate size, all straightawned; flowers 2 or 3, pedicelled, usually only 1 developed; calyx white, the 3 outer lobes orbicular with a short narrow claw, the 3 inner ovate, smaller, minute: stamens 9.

Mohave Desert: Muroc (Yucca), K. Brandegee. A very distinct species. Refs.—Chorizanthe spinosa Wats. Bot. Cal. 2: 481 (1880), type loc. Mohave Desert, Lemmon, not "San Bernardino"; Parish, Zoe, 5: 113 (1901).

17. C. orcuttiana Parry. Stems several from the base, prostrate, 1 to 4 inches long, sparingly dichotomous; herbage thinly pubescent; leaves spatulate or narrowly oblanceolate, mostly in a basal tuft; involucres scattered along the branches and terminal; involucral tube nearly 1 line long, cylindric but 3-angled, 3-toothed, not or only obscurely reticulated, its stout teeth nearly or quite horizontally spreading and as long as the tube; flowers usually 1, pedicelled; "calyx-lobes equal, its tube narrowly turbinate; stamens 9 or fewer."

Point Loma, San Diego (only known station). Quite like C. polygonoides in

habit but its involucres very different.

Ref.—Chorizanthe orcuttiana Parry, Proc. Davenp. Acad. 4: 54 (1884), type loc. San

Diego, Orcutt.

C. polygonoides T. & G. Dichotomously branched, forming mats 5 to 10 inches across; basal leaves oblanceolate, contracted to a petiole, 3/4 to 11/2 inches long; bracts in pairs, oblanceolate or obovate, resembling the leaves of the basal rosette and becoming smaller towards the ends of the branches; involucres obpyramidal, strongly 3-angled, corrugated between the ribs, without scarious margin, solitary or in 2s or 3s, the tube 1 to 11/2 lines long, the 3 larger lobes as long and with alternating short and inconspicuous ones at base.

Central Coast Ranges; northern Sierra Nevada foothills; San Diego Co. The floristic distribution seems erratic, and the range is therefore, in all proba-

bility, insufficiently known.

Loes.—Big Valley, Modoc Co., Baker & Nutting; Scotts Valley, Lake Co., Tracy 1724; Howell Mt., Tracy 1564; Tamalpais, K. Brandegee; Oakland Hills, K. Brandegee; Sheep Ranch, Calaveras Co., Davy 1612; San Diego, Brandegee.

Refs.—Chorizanthe polygonoides T. & G. Proc. Am. Acad. 8: 197 (1870), type loc.

Placerville, Volney Rattan; Jepson, Fl. W. Mid. Cal. ed. 2, 130 (1911).

19. C. rigida T. & G. Stem erect, 1 to 3 inches high, simple or very shortly branched, densely packed with short involucre-bearing branchlets, or sometimes diffusely spreading and forming a spiny mat 6 to 11 inches broad; leaves on the primary stem or branches round-ovate to obovate, 4 to 12 lines long, on petioles 1 to 1½ times as long, those of the branchlets lanceolate or subulate, spine-tipped, becoming hard and rigid, the involucres in clusters in their axils; involucral tube short, about 1 line long and as broad, strongly and acutely 3-angled and strongly reticulated between the angles, its lobes 3, foliaceous, ovate to lanceolate, spreading, unequal, very unequal also on different involucres on the same plant, 3-ribbed and reticulate on back, 1 to 8 lines long, tipped with straight short spines; flower pedicelled, yellowish; calyx-tube narrow, abruptly expanded into the short throat and limb, its lobes oblong, short, very hairy on back, scarcely exserted; stamens 9, inserted at throat.

Colorado Desert and the eastern Mohave north to Inyo Co. Nevada; Arizona. Lower California. Apr.-May. One of the most characteristic annuals on the driest stony hills where there is little or no other vegeta-

Locs.—Keeler, Brandegee; Argus Mts., Hall & Chandler 6897; Ludlow, Hall 6109; Calico Wash, Jepson 5388, 5409; Barstow, Jepson 4792 (plants prostrate forming a spiny mat); Chuckawalla Spr., Hall 5906; Borego Spr., Brandegee.

Refs.—Chorizanthe rigida T. & G. Proc. Am. Acad. 8: 198 (1870). Acant rigidum Torr. Pac. R. Rep. 45: 133 (1857), type loc. Williams River, Ariz., Bigelow.

Acanthogonum



Fig. 69. CHORIZANTHE CORRUGATA T. & G.; involucre, x 6.

20. **C.** corrugata T. & G. (Fig. 69.) Stems several from the base, erect or ascending, 1 to 4 inches high, slightly villous; leaves roundish ovate, woolly or glabrate above, 2 to 9 lines long, on slender petioles; bracts subulate, small; involucres solitary in the forks and along the branches but numerous; involucral tube cylindrical, not angled or ridged but strongly corrugated, 1 to  $1\frac{1}{2}$  lines long; involucral lobes 3, equal, ovate, as long as the tube, woolly above, reticulate below, shortawned, uncinate; calyx white, included; "stamens 6 or 9, on middle of tube."

Eastern Mohave Desert and southward along the Colorado River to the Colorado Desert and Lower

California.

Locs.—Amboy, K. Brandegee; Ludlow, Jepson 5503, 5507; Chuckawalla Spr., Hall 5905; Coachella, Greata; Santa Maria Mts., Schellenger; Signal Mt., Brandegee.

Refs.—CHORIZANTHE CORRUGATA T. & G. Proc. Am. Acad. 8: 198 (1870). Acanthogonum

corrugatum Torr. Pac. R. Rep. 52: 364 (1857), type loc. Ft. Yuma.

21. **C.** watsonii T. & G. Stems erect or ascending, several from the base, dichotomous, 1 to 4 inches high; herbage canescent; leaves basal, narrowly oblanceolate; bracts in pairs, at length setaceous; involucres solitary in the forks and clustered towards the ends of the branchlets, canescent; involucral tube slender cylindric, not ribbed, obscurely corrugated, 2 to 3 lines long, its teeth 5, one foliaceous and usually much larger than the other four, especially on involucres solitary in the forks; flower pedicelled, included; calyx yellow, hairy externally; stamens 9, inserted at mouth of tube.

Eastern Mohave Desert, north to Inyo and Lassen cos. Nevada to Wash-

ington. Foliaceous lobe of the involucre 3 to 4 lines long.

Locs.—Lancaster, Davidson; Victor, Hall 6213; Barstow, K. Brandegee; Mt. Pinos, Hall 6355; Kernville and Lone Pine, Brandegee; Bishop Creek, Hall & Chandler 7247; Honey Lake, Brandegee.

Refs.—Chorizanthe watsonii T. & G. Proc. Am. Acad. 8: 199 (1870), type specimens from Humboldt, Reese River and Grass valleys, Nev.; Wats., Bot. King, 313, pl. 34, figs.

4-6 (1871).

22. C. vortriedei Brandegee. Stem divaricately trichotomous at the first node, then dichotomous, 4 to 7 inches long, the internodes relatively long and the involucres solitary in the forks; herbage glabrous or a little glandular; leaves in a basal rosette, spatulate, ½ to 1 inch long; bracts small, perfoliate, 3 (or 4)-lobed, the lobes triangular or oblong; involucres 1½ lines long, the tube 4-sided or 4-angled, the angles at base somewhat gibbous or ridge-like; involucral teeth 4, short, ovate or triangular, cuspidate; flowers 2, long-pedicelled; calyx yellowish-green, 5-cleft, each short yellowish division bearing two white oblong lobes; stamens 9, inserted at base; seed black, globose, apiculate.

Local species of the southern Santa Lucia Mts. In aspect suggestive of being a starved form of C. perfoliata, and yet a very distinctive species, par-

ticularly in its peculiar calyx.

Ref.—CHORIZANTHE VORTRIEDEI Brandegee, Zoe, 4: 158 (1893), type loc. Santa Lucia

Mts., Vortriede, Eastwood. Also collected on the Burro Trail, K. Brandegee.

23. **C.** perfoliata Gray. Stem branching at or near the base, diffuse with numerous branchlets, 8 to 13 inches high; leaves spatulate, 1 to 2 inches long; herbage sparingly pubescent or a little glandular; bracts perfoliate, orbicular or 3-lobed, spine-tipped at the angles; involucres strongly and acutely 4-angled, 2 or in age 3 or 4 lines long, mostly one at each node, wrinkled between the ribs, the 4 divergent teeth spine-tipped; angles or ribs sometimes swollen into a small gibbous projection at base; calyx pedicelled; stamens 6.

Inner South Coast Range from western Stanislaus Co. to the head of the San Joaquin Valley and the central Mohave Desert. In habit remarkably similar to C. californica.

Locs.—Puerto Cañon, Stanislaus Co., Brewer 1261; San Carlos Range, Jepson 2737; Estrella, Jared; Bakersfield, Davy 1884; Tehachapi, K. Brandegee; Kramer, K. Brandegee. Ref.—CHORIZANTHE PERFOLIATA Gray, Proc. Bost. Soc. Nat. Hist. 7: 148 (1861), type loc. Ft. Tejon, Xantus.

C. californica Gray. Stem branching at or near the base, rather sparingly forked into slender spreading branches, 4 to 14 inches high; herbage glandular hirsute; basal leaves ovate or broadly oblanceolate, narrowed to a short petiole, 3/4 to 11/4 inches long; bracts broader than long, divergently 3-lobed, the lobes spine-tipped, 4 to 8 lines long; involucres in 3s at each node, 1-flowered, 1½ to 2 lines long, subcylindric, not ribbed, smooth, with stout spreading spine-tipped teeth; teeth mostly 3, unequal, sometimes with 4 in 2 unequal pairs or only 2; calyx white, the tube slender, a little exserted in anthesis, its lobes broadly oblong, very obtuse.

San Luis Obispo Co. to San Diego Co., mainly near the coast.

Locs.—Arroyo Grande, Alice King; Santa Maria, Blochman; Surf, K. Brandegee (a singular form with somewhat angular and urceolate involucral tubes and very large bracts); Santa Barbara, M. S. Baker; Los Angeles River, Braunton 417; San Bernardino, Jepson 5522; Playa del Rey, Natho; San Diego, T. Brandegee.

Refs.—Chorizanthe Californica Gray, Proc. Bost. Soc. Nat. Hist. 7: 149 (1861). Mucronea californica Benth. Trans. Linn. Soc. 17: 419, t. 20 (1837), type from California,

Douglas.

C. insignis Curran. Stem erect, divergently dichotomous, glandular, 25. reddish, 3 to 4 inches high, the involucres solitary and secund along the branches; leaves in a basal tuft, linear-spatulate, glabrous, 3 to 6 lines long; bracts 3-lobed, the lobes oblong, those of the upper ones lanceolate-setaceous; involucres cylindric or obconic, slightly corrugate, lightly 5-sulcate, 11/2 lines long, armed with 5 horizontally divergent spines; spines equal, straight, as long as the involucral tube; flowers 4 to 6 in each involucre, pedicelled; calyx rose-color, hairy, exserted; "stamens 9."

Central Monterey Co.: Jolon; Indian Valley. A delicate and interesting species. Notwithstanding its spurless involucre it is very nearly allied to C. The discovery of this species obviously binds C, leptoceras more

closely to the generic type of Chorizanthe.

Ref.—Chorizanthe insignis Curran, Bull. Cal. Acad. 1: 275 (1885), type loc. Indian

Valley near the Salinas River.

C. leptoceras Wats. (Fig. 70a.) Stems 2 or 3 from the base, very slender, divaricately dichotomous, 3 to 11 inches long; herbage glabrous except a little pubescence on the bracts and involucres; leaves basal, oblanceolate, ½ to 1 inch long; bracts 3-lobed, 1½ to 2½ lines broad; involucres in capitate clusters in the forks and terminal on the branchlets, the proper tube short, soon flaring into 6 lanceolate long-awned ciliate teeth and armed at base with 6 uncinate spine-like spurs; flowers 2 or 3; calyx campanulate, its spatulate lobes almost distinct; stamens 6.

Dry sandy plains at the southerly bases of the San Gabriel and San Ber-

nardino mountains.

Locs.—Newhall acc. Davidson; Highland, Parish; San Bernardino, Parish 3646.

Refs.—Chorizanthe Leptoceras Wats. Proc. Am. Acad. 12: 269 (1877). Centrostegia leptoceras Gray; T. & G. Proc. Am. Acad. 8: 192 (1870), type loc. San Gabriel, Lobb.

C. thurberi Wats. (Fig. 70b.) Stems 1 or several from the base, dior tri-chotomously forking, 2 to 8 inches high; herbage glandular-hispidulose near the base, sparingly so above; leaves in a basal rosette, elliptic to oblong, 3 to 4 lines long; bracts small, 3-lobed and spine-tipped; involucres chartaceous, 2-flowered, solitary in the axils of the bracts, 2 lines long, cylindric, 5-toothed

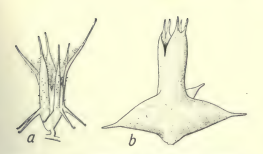


Fig. 70. a, CHORIZANTHE LEPTOCERAS Wats.; involucre. b, C. THURBERI Wats.; involucre,

and 3-horned; teeth erect, tipped with a short straight spine; horns near base saccate, spreading, short, thick, each tipped with a short straight spine; flowers pedicelled; calyx deeply parted, hairy on the outside; stamens 9 or 6.

Arid valleys, Colorado and Mohave deserts north to Inyo Co.; southerly Sierra Nevada and San Carlos Range. S. Nevada, Arizona.

A singular species remarkable for its saccate spurs. The spurs do not diverge symmetrically but 2 of them stand almost

opposite with the third spur equidistant between them on one side. The side of the involucre opposite the third spur is therefore somewhat flattish (Helen Gilkey) and the single-toothed lobe of the tube (with its single nerve) stands over the interval between the nearly opposite spurs, whereas double-toothed lobes and double nerves correspond to the other intervals. This species is the type of Gray's Centrostegia, which by reason of its saccate spurs, peculiar in-

volucral teeth and parted calyx, has some claims to consideration as a monotypic genus.

Locs.—Jacumba, D. Cleveland; San Felipe, T. Brandegee; Cuyamaca, K. Brandegee; Coyote Cañon, Jepson 1432a; Lancaster, Hall & Chandler 7387; Victor, Jepson 5617; Kramer, Jepson 5341; Mt. Pinos, Hall 6349; Tehachapi Pass, Stokes; Kernville, T. Brandegee; inner South Coast Range at Alcalde (acc. Zoe, 4: 158); Panamint Mts., Hall & Chandler 6978; Bishop, Hall & Chandler 7276.

Refs.—Chorizanthe thurberi Wats. Proc. Am. Acad. 12: 269 (1877). Var. cryptantha Curran, Bull. Cal. Acad. 1: 275 (1885), type loc. Lancaster. Centrostégia thurberi Gray; Benth. in DC. Prodr. 14: 27 (1856), type loc. San Felipe, Thurber; Torr. Pac. R. Rep. 73: 20, pl. 8 (1856).

#### **OXYTHECA** Nutt. 10.

Slender annuals with the internodes more or less covered with stipitate glands and a repeatedly dichotomous inflorescence. Leaves in a rosette at base. Bracts more or less connate, often in 3s. Involucres 2 to several-flowered, more or less pedicellate, mostly turbinate, 4 or 5-cleft, each lobe bearing a bristle or awn. Flowers mostly exserted. Calyx glandular or pubescent on the outside. Stamens 9. Achene commonly lenticular.—About 8 Pacific Coast species in North America and 1 in Chile. (Greek oxus, sharp, and theke, case, in allusion to the spiny involucre.)

Involucres lobed.

Involucres 5-lobed; bracts united only at base. Involucres deeply parted into linear to obovate lobes.

Plants erect; involucres pedicelled. 

Involucre a shallowly-lobed concave disk; calyx-lobes fimbriate.....4. O. emarginata. Involucres acutely 4-lobed; plants erect.

Bracts completely united into a round concave perfoliate disk; involucres sessile or Bracts united only at base; involucres mostly pedicelled.

**0.** luteola Parry. Stems prostrate, several from the base, branching, 2 to 5 inches long; herbage usually yellowish; leaves basal and in pairs at the lower nodes, rounded, 1 to 2 lines long, the petioles mostly longer; bracts linear, accrose, in 2s or 3s; involucres in the forks and along the branchlets, parted almost to the base into 5 unequal divisions, the divisions linear, accrose or bristle-tipped, 1 to 3 lines long; flowers 7 to 11; calyx-tube subglobose, woolly, the glabrous yellow lobes spreading from its orifice.

Local species, known only from Lancaster in the Mohave Desert.

Ref.—OXYTHECA LUTEOLA Parry, Bull. Torr. Club, 10: 23 (1883), type loc. Lancaster, Parry 259.

2. O. caryophylloides Parry. Stem erect but diffusely branching above the base, 7 to 10 inches high, the involucres numerous along the branchlets and terminal, on pedicels 1 to 4 lines long; herbage glabrous or nearly so; leaves basal, obovate to oblong-spatulate, contracted to a petiole, ¾ to 2 inches long; bracts foliaceous, 3-parted into oblong divisions; involucres deeply parted into 5 nearly equal divisions, the divisions oblong, or a little widened upward, and abruptly awned; flowers 2 or 3; calyx short, greenish, obscurely lobed.

San Bernardino and San Jacinto mountains, 4000 to 6000 feet.

- Locs.—Deep Creek, San Bernardino Mts., Hall; Fuller's Mill, Mt. San Jacinto, Hall. Ref.—Oxytheca caryophylloides Parry, Proc. Davenp. Acad. 3: 175 (1882), type loc. San Bernardino Mts., Parish Bros. 1097.
- 3. **O.** trilobata Gray. Stems one, sometimes several from the base, once trichotomous, then dichotomous, 4 to 14 inches high, the branches spreading; leaves in a basal tuft, spatulate, ½ to 2 inches long, a little hairy; herbage sparingly glandular; bracts 3-lobed, the lobes acerose; involucres glabrous, glaucous, deeply 5-parted, borne on slender pedicels; pedicels solitary in the forks and axils of the bracts; involucre deeply lobed, its lobes oblong or spatulate, tipped with a bristle, 2 to 3 lines long; calyx segments 3-cleft into lanceolate acuminate lobes slightly erosulate on the sides.

Dry valleys: San Bernardino Valley south to San Diego Co.

Locs.—San Bernardino, Parish 3795; Mt. San Jacinto, Hall 2082, Jepson 2283; Coyote Cañon, Jepson 1434; between Julian and Cuyamaca, K. Brandegee (involueral lobes broad, often 2 or 3-toothed), Abrams 3807; Descanso, Stokes; Jacumba, Abrams 3663.

Ref.—OXYTHECA TRILOBATA Gray, Proc. Am. Acad. 12: 83 (1876), type loc. San Bernar-

dino Valley, Lemmon & Parry.

4. **O.** emarginata Hall. Stem erect, tri- and di-chotomous, 2 to 6 inches high, the involucres in the forks and terminal on pedicels 1 to 6 lines long; herbage reddish, sparingly and minutely glandular; leaves in a basal rosette, oblanceolate, 4 to 8 lines long; bracts mostly 3-lobed; involucres obpyramidal, 2 to 3 lines high, shallowly 5-lobed, the lobes rounded, scarious-margined, awntipped; flowers 4; calyx 6-parted, its segments oblanceolate, fimbriate at apex.

Ridges about Tahquitz Peak, San Jacinto Mts., July. A rare and interesting species; possibly passed over elsewhere for O. perfoliata which it superficially

resembles.

Ref.—OXYTHECA EMARGINATA Hall, Univ. Cal. Publ. Bot. 1: 75, pl. 14 (1902), type loc. Tahquitz Peak, Hall 2331.

5. **O.** perfoliata T. & G. Stem erect but short, parting at the first node into 2 or 3 horizontally spreading branches 2 to 4 inches long; herbage slate-color or reddish, glabrous except a glandular band on lower half of internodes; leaves of the basal rosette oblong-oblanceolate, green, 6 to 12 lines long; bracts at first node 3 or 4, small, united only at base, the upper bracts very conspicuous, orbicular- or deltoid-perfoliate, spine-tipped at the angles, 4 to 9 lines broad, glaucous; involuere narrowly turbinate, 3 to 4 lines long, deeply and acutely 4-lobed, each lobe bristle-tipped; calyx whitish,  $\frac{2}{3}$  line long, the outer segments minutely white-scaly.

Mohave Desert northward to Lassen Co. Nevada, Arizona.

Locs.—Victor, Hall 6181; Barstow, Jepson 5517; Argus Mts., Purpus 5315; Springville, Middle Tule River, Purpus 6054; Honey Lake Valley, Davy.

Refs.—OXYTHECA PERFOLIATA T. & G. Proc. Am. Acad. 8: 191 (1870), type specimens from Nev.; Wats. Bot. King, 311, pl. 34, figs. 1-3 (1871).

6. **O.** dendroidea Nutt. Stem erect, tri- and di-chotomously branching above the base, 7 to 14 inches high, hispidulose-glandular, the involucres nearly sessile or shortly pedicelled along the branchlets, or those in the forks mostly on pedicels 1 to 4 lines long; leaves linear to oblanceolate, revolute, acute, thinly hirsute, 3/4 to 11/2 inches long; involucres narrowly turbinate, 1/2 to 2 lines long, 4-lobed, the lobes with very unequal awns or sometimes the awns obsolete; flowers about 3; calyx pale rose or whitish, rough pubescent, very shortly lobed.

Lassen Co., not otherwise known in California. North to Washington and

easterly through northwestern Nevada to Wyoming.

Locs.—Honey Lake, Brandegee; Reno, Nev., Jepson in 1896.

Ref.—OXYTHECA DENDROIDEA Nutt. Jour. Acad. Phila. ser. 2, 1: 169 (1848), type loc. Snake River sandhills, Rocky Mts., Nuttall.

7. **O.** watsonii T. & G. Stem erect, dichotomously branching above the base, 6 to 9 inches high, glaucous; leaves spatulate, ½ to 1 inch long; bracts awned, reflexed; involucres turbinate, 4-lobed, with elongated awns, 1½ lines long, borne on pedicels 2 to 5 lines long; flowers ½ line long, white, puberulent.

Cushenberry Sprs., Mohave Desert, S. B. & W. F. Parish 1241. Nevada. The awned bracts are reflexed in Nevadan plants, but apparently not so in the

Parish specimens.

Refs.—OXYTHECA WATSONII T. & G. Proc. Am. Acad. 8: 191 (1870), type loc. Monitor Valley, Nev., Watson; Wats. Bot. King, 311, pl. 33, figs. 5-7 (1871).



Fig. 71. OXYTHECA PARISHII Parry; involucre, x 5.

8. **O. parishii** Parry. (Fig. 71.) Stem erect, diffusely but sparingly tri- and di-chotomous above the base, 8 to 14 inches high, glabrous and glaucous except a hispidulose-glandular band on the lower part of the internodes and on the pedicels; leaves basal, spatulate-obovate, ½ to 1½ inches long; bracts small, 3-eleft; involucres on axillary and terminal pedicels (¼ to 1¼ inches long), the tube turbinate, short (1 line long), but developing from its margin a

circle of 14 to 21 excurrent bristles 2 to 3 lines long; flowers 5 to 14, pedicelled; calyx 6-eleft nearly to base, its lobes linear-oblong, almost distinct, pubescent on back; stamens 9.

San Gabriel and San Bernardino mountains, and north to Mt. Pinos, 4500 to

6500 feet.

Locs.—Mt. Wilson, Davidson, Stokes; Swartout Cañon, Mt. San Antonio, Hall 1250. Refs.—Oxytheca parishii Parry, Proc. Davenp. Acad. 3: 176 (1882), type loc. San Bernardino Mts., Parish Bros. 993. This species has been made the type of the monotypic genus Acanthoscyphus, Small, Bull. Torr. Club, 25: 53 (1898), a genus resting essentially on the numerous involueral awns. While this is a striking character; it may be pointed out that the awns are sometimes few and that Oxytheca trilobata sometimes displays multiple teeth or awns. O. abramsii McGregor, Bull. Torr. Club, 36: 605 (1909), type loc. Topatopa Mts., Ventura Co., Abrams & McGregor 72, is a form with fewer (7 to 12) awns. Hall's 6452, Mt. Pinos, is the same.

### 11. ERIOGONUM Michx.

Annual or perennial herbs or small shrubs with basal or alternate or whorled leaves without stipules, those of the inflorescence commonly reduced to bracts. Flowers perfect, borne in an involucre, more or less exserted on their stalklets and commonly reflexed or recurved in age, intermixed with narrow scarious bractlets. Involucres 4 to 8-toothed or -lobed, several to many-flowered, borne

in heads, peduncled umbels, or solitary along the branches (either sessile or on "pedicels"), or terminal on scape-like stems. Calyx 6-parted or -cleft, colored, persistent about the achene. Stamens 9, inserted on the base of the calyx. Styles 3; stigmas minute, capitate. Achene triangular, except in a few species. Embryo straight, in the axis of scanty endosperm; cotyledons foliaceous.—About 140 North American species, mostly western. (Greek erion, wool, and gonu, knee or joint, the nodes hairy in some species.)

The species of Eriogonum often show considerable variability. Favorable or unfavorable conditions react most strikingly on the stems, branches and involucres, and least on the leaves which are very constant in texture, outline and size. The leaves in the herbaceous species are usually in a basal rosette, but even when typically so leaves may occasionally develop freely at the nodes, as in E. virgatum, gracile, vimineum and dasyanthemum. Vigorous individuals often develop many stems from the base (E. vimineum, caninum, and truncatum), or when less vigorous branch only at first node or sparingly. The size and degree of branching of the inflorescence is characteristically variable, particularly in the E. umbellatum and E. nudum groups. Simple and compound umbels are often borne on the same individual, and umbels are often condensed to a capitate condition or indeed reduced to a single involucre. Inflated stems may be expected in any form of the E. inflatum and E. nudum allies. Where there are several stems from the base, inflated and non-inflated stems may sometimes be borne in the same rosette, as in E. inflatum and in E. trichopodum. The shape of the flower is important, but inasmuch as in many species the flower changes in shape between anthesis and fruiting, invariable features in this regard should be guardedly separated from such characters as are subject to modification as growth proceeds. For example, in E. incanum the short stipe-like base of the flower in its early condition is abruptly expanded into a bowl-shaped upper portion; later the calyx becomes vase-shaped and twice or thrice as long. In E. thomasii the calyx segments are nearly plane in early anthesis, in fruit they are twice as large and conspicuously saccate. In certain species some of the flowers in an involucre, especially the more shortly pedicelled ones, are sometimes found to be staminate, a condition also met with occasionally in species of Chorizanthe and Oxytheca. According to Miss S. C. Stokes, hybrids are quite common in some of the groups. In Eriogonum fasciculatum the glandular area at base of the calyx which provides the honey flow harvested by the domestic bee is very distinct. A similar area exists in E. nudum but is far less developed. Both species are protandrous. Honey areas appear to be absent from the calices of E. vimineum and its allies.

## A. Calyx not stipe-like at base.

Involucres turbinate or campanulate, 4 or 5-toothed or lobed, not angled, always borne on
scattered pedicels, never congested in heads; annuals (except nos. 9 and 10); mostly
deserts or arid plains.—Subgenus GANYSMA.
Plants with leaves at the nodes in the axils of the bracts as well as in a basal rosette,
involucres 4-lobed or -toothed.
Involueres not cottony.
Inner and outer calyx-lobes very unlike
Inner and outer calyx-lobes nearly alike
Involucres conspicuously cottony
Plants with the leaves all in a basal rosette (except nos. 4 and 8), rarely in the axils of
the lower bracts; inflorescence with small bracts at the nodes, the bracts in 3s,
triangular or oblong, and often more or less connate at base.
Involucre 4-lobed or -toothed, few (usually 1 to 3)-flowered.
Calyx nearly glabrous
Calyx at least in fruit with hooked bristles.
Involucres 2-flowered; achene exserted
Involucres 4 to 6-flowered; achene not exserted
Calyx hairy or glandular-hispid, its hairs not hooked.
Calyx segments notched or 3-toothed at apex
Column accommon and in a continue of the conti

Calyx segments entire.

Calyx segments not saccate-dilated.
Leaves obovate or rounded; involucres glandular12. E. pusillum.
Leaves reniform; involucres not glandular13. E. reniforme.
Outer calyx segments saccate-dilated on each side14. E. thomasii.
Calyx glabrous.
Pedicels erect
Pedicels not erect.
Outer calyx segments obovate; involucres on nodding pedicels.
Calyx attenuate at base
Calyx not attenuate at base
Outer calyx segments cordate at base.
Involucres on divaricately spreading pedicels 1 to 4 lines long
18. E. watsonii.
Involucres on deflexed pedicels 1 line long or less19. E. deflexum.
Involucres cylindric or cylindric-turbinate, 5-toothed, 5 (or 6)-nerved or angled, always sessile,
solitary or congested in heads; annuals, perennial herbs, or shrubs; mostly deserts or
dry foothills.—Subgenus Oregonium.
Involueres solitary, usually scattered.
Annuals; leaves mostly in a rosette at base.
Flowering branches mostly elongated.
Calyx glabrous; involucres (except the terminal) hugging the branches.
Plant compactly branching; outer calyx segments fan-shaped with strong-
ly incurved sides
Plant diffusely or strictly branched.
Involucres narrowly turbinate, glabrous or nearly so, the teeth
prominent.
Petioles not winged; stems and leaves white-woolly
21. E. gracile.
Petioles conspicuously winged; stems and leaves less tomentose
22. E. citharaeforme.
Involucres cylindric, almost truncate, the teeth minute.
Stems, leaves and involucres white-woolly23. E. virgatum.
Stems glabrous, rarely a little woolly below.
Involueres 1% to 2½ lines long24. E. molestum.
Involucres ½ to 1½ lines long.  Involucres 1 to 1½ lines long, usually fluted and often
obscurely constricted a little at tip
25. E. vimineum.
Involucres ½ to % line long, not fluted
26. E. baileyi.
Calyx densely hairy; involucres spreading a little from the branches
27. E. dasyanthemum.
Flowering branches not elongated.
Repeatedly and shortly forked; flowers yellow28. E. mohavense.
Bearing an irregularly compound umbel
Perennials with densely leafy short woody stems.
Inflorescence racemose.
Leaves roundish, densely imbricated on the caudex30. E. saxatile.
Leaves not roundish.
Involucres scattered on the few elongated branches.
Involucres scattered, 2 to 3 lines long31. E. elongatum.
Involucres scattered or sometimes approximate towards the ends of
Involucres secund and crowded on the short branchlets33. E. nodosum.
Inflorescence cymose or paniculate.
Peduncles bearing a divaricately branched panicle.
Involucial teeth glabrous
Involucial teeth pubescent
Peduncles bearing corymbose cymes
Involucres 2 to several in heads, rarely solitary; perennials.
Calyx-lobes similar or nearly so, nearly equal.
Not caespitose.
Shrubs, at least woody at base; stems very leafy, commonly fascicled.
Heads or involucres in a dense compound cyme; insular species.

Leaves elliptic or oblong
Heads not in a compound cyme; mainland species or mostly.  Heads terminal on the 2-forked peduncles or racemosely disposed on the forks; leaves mostly ovate or roundish.  Calyx silky; filaments glabrous; leaves ashy beneath
Calyx glabrous; filaments hairy at base; leaves white-lanate beneath
Herbaceous or mostly so, leafy only at base; heads umbellate or usually so. Stems not fistulous; heads 1 or few; seashore42. E. latifolium. Stems fistulous; heads several to many. Leaves spreading, oblong or ovate, obtuse, ½ to 2 inches long
Leaves erect, ovate to ovate-lanceolate, acute, 1 to 3 (or 5) inches long
Caespitose.
Involucres very angular, 5-toothed
Calyx-lobes dissimilar, the outer somewhat cordate at base, attached only by the lower third of the midvein; stems scape-like.
Stems bearing a single head
B. Calyx stipe-like at base.
Involucres turbinate, 4 to 8-toothed or lobed, either solitary or borne in umbels, the umbels sometimes congested in heads; flowering stems scape-like; perennial herbs; mountains from middle altitudes to alpine.—Subgenus Eueriogonum.
Involucres with reflexed lobes, the lobes often long.
Calyx hairy.
Peduncles scape-like, bearing a solitary involucre, rarely an umbel.  Calyx yellow.
Peduncles naked
Peduncles bearing a solitary involucre
Peduncles scape-like, erect or nearly so.  Leaves mostly spreading, ½ to 1 inch long; umbel simple or compound.  Leaves more or less tomentose
Leaves glabrous

# I.—Subgenus Ganysma.

Involucres campanulate or broadly turbinate, not angled, never congested in heads, always borne on filiform and usually elongated pedicels and disposed in racemes or panicles, often drooping or recurved; bracts in 3s, small, rigid, mostly oblong to triangular; calyx often accrescent, not stipe-like at base; ovary and filaments glabrous; annuals (except nos. 9 and 10); mostly of the deserts or arid plains.

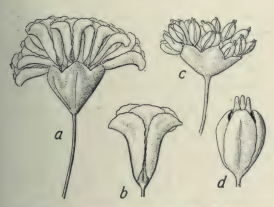


Fig. 72. a, ERIOGONUM GRACILLIMUM Wats., involuere; b, flower; c, E. ANGULOSUM Benth., involuere; d, flower. Involueres, x 4; flowers, x 10.

1. E. angulosum Benth. (Fig. 72c, d.) Stems diffusely and repeatedly dichotomous from near the base, 3 to 14 (or 24) inches high, the branches 4 to 6-angled; stems and leaves whitish tomentose, or glabrate and green; basal leaves roundish to broadly oblong or lanceolate, commonly undulate, ½ to 1 inch long, on rather short petioles; upper leaves oblong to lanceolate or oblanceolate, sessile or nearly so; pedicels of the involucres 3 to 8 lines long, in the forks or terminal; involucres turbinate or hemispherical, 1 line long, minutely glandular, woolly inside; calyx segments white or pink, 1/2 to 3/4 line long, minutely glandular-puberulent, the outer

(with darker centre) obovate or ovate, concave, the inner linear or lanceolate,

distinctly longer than the outer, all abruptly short-clawed.

South Coast Ranges to the upper San Joaquin Valley, Southern California, the Mohave Desert, and Inyo Co. Arizona to Washington. Lower California.

Var. viridescens Jepson n. comb. Leaves oval to elliptic; calyx greenish.—

Kern Co. Possibly a seasonal abnormality.

Var. maculatum Jepson n. comb. Close to preceding; basal leaves oval, not revolute, ¾ to 1 inch long and ½ to ¾ inch wide; involucre more deeply lobed; outer calyx segments yellowish with an oblong red blotch.—Desert valleys, Victor, Kramer and Barstow to Inyo Co. and north to Reno, Nev.

Refs.—Eriogonum angulosum Benth. Trans. Linn. Soc. 17: 406, t. 18, fig. 1 (1837), type from California, Douglas. Var. flabellatum Gand. Bull. Soc. Roy. Bot. Belg. 42: 187 (1905), east base of Sierra Nevada on Central Pacific R. R. Not seen by us. Var. viridescens Jepson. E. viridescens Heller, Muhl. 2: 25 (1905), type loc. Sunset, Heller 7733. Var. MACULATUM Jepson. E. maculatum Heller, Muhl. 2: 188 (1906), type loc. Laws, Inyo Co., Heller 8233.

2. **E.** gracillimum Wats. (Fig. 72a, b.) Stems many from the base, diffuse, repeatedly dichotomous and very slender above, 4 to 10 (or 24) inches high; herbage thinly woolly, especially on the under side of the leaves; basal leaves spreading, oblong to lanceolate,  $\frac{3}{4}$  to  $\frac{11}{2}$  inches long, narrowed below, sessile or shortly petioled, the cauline sessile, erect, oblong-lanceolate, acute, blistery-dilated, strongly revolute,  $\frac{3}{4}$  to 1 inch long; involucres turbinate. borne on filiform pedicels 4 to 8 lines long; calyx pink, minutely glandular-hispid outside, 1 line long, the tips of the segments white and erosulate; outer segments broadly oblong, erect with the white tips abruptly spreading, the edges below the tips incurved; inner segments like the outer but smaller.

Sandy soil, Mohave Desert north to the upper San Joaquin Valley and west-

erly to San Luis Obispo Co.

Locs.—Mohave Desert, Jepson 5322 (Kramer), 5615 (Victor); San Emigdio, Kern Co., Davy 1968; Santa Maria River, Blochman; Estrella, Jared.

Refs.—ERIOGONUM GRACILLIMUM Wats. Bot. Cal. 2: 480 (1880), type loc. Mohave Desert, Bush. E. variable Heller, Muhl. 2: 24 (1905), type loc. Mohave, Heller 7756. E. angulosum var. victorense Jones, Contrib. 12: 74 (1908), type loc. Victor, Mohave Desert, Jones.

3. E. gossypinum Curran. Diffusely branched from the base, 4 to 10 inches high, thinly tomentose throughout or the upper parts glabrate; leaves oblanceolate, narrowed to a short petiole, or the upper oblong or lanceolate and mostly sessile, 1 to 2 inches long; involucres 11/2 lines long, borne on pedicels 1 to 6 lines long, turbinate, cleft to the middle, glabrous outside, heaped inside with a cottony wool in which the 5 to 8 flowers are concealed; calyx ½ line long, obscurely puberulent, the outer segments oblong or spatulate, the inner linear, acuminate, longer.

Upper San Joaquin Valley. A remarkable species.

Locs .- Kern Co.: Oil City, Heller 7748; Caliente Creek, Davy 1885.

Refs.—Eriogonum Gossypinum Curran, Bull. Cal. Acad. 1: 274 (1885), type loc. Bakersfield; Greene, Fl. Fr. 152 (1891).

4. E. spergulinum Gray. Stems erect, dichotomously branching, 4 to 11 inches high, minutely glandular pubescent or the upper half of the internodes usually glabrous; leaves linear, revolute, hairy, 1/2 to 11/2 inches long, in whorls at the base of the stem and at the lower forks, reduced above to small bracts; involucres 1/4 line long, deeply 4-toothed, on pedicels 3 to 6 lines long; bractlets none; calyx white with pink midveins, 34 to 114 lines long, obscurely puberulent at base, the segments oblong-quadrate, erosulate at apex or merely acute.

Mountain slopes, North Coast Ranges and Sierra Nevada, 5000 to 9000 feet. Locs.—Snow Mt., Lake Co., K. Brandegee; South Yollo Bolly, Jepson; Ash Creek, Siskiyou Co., M. S. Baker; Lassen Peak, Jepson 4071; Spanish Peak, Mrs. R. M. Austin; Summit, Nevada Co., Jepson; Yosemite, Lembert; Little Yosemite, Jepson 3152, 4402; Mt. Silliman, Jepson 716; near Mt. Whitney, Jepson 948; Alta Mdws., Hopping 509; near Kaweah Peaks, Jepson 5008; Sky Valley, Tulare Co., Eastwood; Mt. Pinos, Hall 6659.

Refs.—Eriogonum spergulinum Gray, Proc. Am. Acad. 7: 389 (1868), type loc. Big

Creek, near Mariposa Grove, Bolander. Oxytheca spergulina Greene, Fl. Fr. 153 (1891). O. reddingiana Jones, Bull. Torr. Club, 9: 32 (1882), type loc. Soda Sprs. near Donner.

5. E. hirtiflorum Gray. Repeatedly dichotomously branched, 4 to 9 inches high, the stems lightly sprinkled with minute often stipitate glands, otherwise glabrous; leaves obovate, drawn down to a petiole-like base, sparingly hirsutulose, especially on the margins, ½ to 1½ inches long; involucres sessile along the branches and in the forks, or often on pedicels 1 to 3 lines long, narrow, 2-flowered; calyx reddish, ½ line long, its segments oblong, clothed with hooked hairs on the back; achene exserted.

Middle altitudes, Sierra Nevada and North Coast Ranges.

Locs.—Old Colony Mill, Jepson 626; Giant Forest and Ockenden, K. Brandegee; Coulterville, Jepson; Mariposa, Congdon; Bartletts, Lake Co., T. Brandegee; Mt. Konocti, Jepson; Scotts Valley, Lake Co., J. P. Tracy 1650; Red Mt., Mendocino Co., Eastwood; Edgewood, Brandegee.

Refs.—Eriogonum Hirtiflorum Gray; Wats. Proc. Am. Acad. 12: 259 (1877), type loc. Tuolumne Co., Sierra Nevada, Gray. Oxytheca hirtistora Greene, Fl. Fr. 153 (1891); Jepson, Erythea, 1: 14 (1893), Fl. W. Mid. Cal. 151 (1901). A species closely connecting Eriogonum and Oxytheca, a reference to the latter genus satisfying in some respects its natural affinities. Such a reference would, however, also involve the transfer of its near allies, E. spergulinum, inerme, apiculatum, ordii and parishii.

6. E. inerme Jepson n. comb. Stems 1 to 3 from the base, repeatedly and divaricately dichotomous, 3 to 10 inches high; leaves in a basal rosette, broadly spatulate,  $\frac{1}{2}$  to 1 inch long, sessile, glabrous save the ciliate margin; bracts (2) or 3 lines long) and branches hispidulose-glandular; involucres 4-cleft nearly to the base, 3 to 6-flowered, shortly pedicelled (pedicels 1/4 to 1/2 line long); flowers rose-color; calyx hispid, its hairs hooked at tip, at least in age; inner calyx segments smaller than the outer and retuse.

San Bernardino Mts. north to Monterey and San Benito cos. in the Coast Ranges and to Tulare Co. in the southern Sierra Nevada.

Locs.—Sequoia Mills, Brandegee; Middle Tule River, Purpus 1685; Havilah, Kern Co., K. Brandegee; Tehachapi, K. Curran; Priest Valley, Hernandez, and Pacific Valley, Eastwood. Refs.—Eriogonum inerme Jepson. Oxytheca inermis Wats. Proc. Am. Acad. 12: 273 (1877), type from California, Miss M. J. Bancroft. Eriogonum vagans Wats. Proc. Am. Acad. 20: 370 (1885).

7. **E.** apiculatum Wats. Stems erect, trichotomously branching, ½ to 2 feet high, the peduncles (2 to 4 lines long) in all the forks and terminal, the lower half of the internodes and peduncles somewhat glandular-pubescent; leaves in a basal cluster, obovate or oblanceolate, narrowed below to a petiole, 7 to 12 lines long, hirsute-glandular; involucre 1 to 3-flowered, glabrous, turbinate, nearly 1 line long, 4-lobed, the lobes oblong and as long as tube; pedicels spreading or even deflexed, 2 to 7 lines long; calyx red in the bud, white in flower, ¾ line long, puberulent outside, segments oblong-obovate, deeply notched with a slender point in the sinus, sometimes one or more merely truncate, obtuse or apiculate.

Mt. San Jacinto, 7800 to 8200 feet; Cuyamaca Mt. A dainty plant with

peculiar calyx segments, closely allied to E. parishii.

Ref.—ERIOGONUM APICULATUM Wats. Proc. Am. Acad. 17: 378 (1882), type loc. Mt. San Jacinto, Parish Bros.

8. **E. ordii** Wats. Diffusely paniculate,  $1\frac{1}{2}$  to  $2\frac{1}{2}$  feet high, the lower parts thinly tomentose, or the leaves glabrate above; leaves in a rosulate basal cluster and in whorls at the lower nodes, roundish to obovate,  $1\frac{1}{2}$  to 2 inches long, or the upper smaller, petioled; involucres 4-toothed,  $\frac{1}{3}$  to  $\frac{1}{2}$  line long, 1 to 3-flowered, on pedicels 3 to 9 lines long; calyx dull white or pinkish, densely pubescent outside,  $\frac{1}{2}$  to  $\frac{3}{4}$  line long, its segments ovate or oblong.

Caliente, Kern Co., Davy 1869; Split Mt., Colorado Desert, Brandegee; west-

ern Arizona.

Ref.—ERIOGONUM ORDII Wats. Proc. Am. Acad. 21: 468 (1886), type loc. Fort Mohave, Ariz., Lemmon.

9. **E. parishii** Wats. Stems 1 to 3, forming a diffusely branched paniele above the first node, 4 to 9 inches high, glaucous but somewhat viscid with stipitate glands; leaves in a basal cluster, broadly oblanceolate, hirsute, narrowed to a short petiole, ½ to 1½ inches long; pedicels 1 to 4 lines long; involucres 4-lobed at least to middle, ¼ line long, 1 or 2-flowered; calyx pinkish, minutely pubescent, ½ line long, outer segments ovate, the inner oblong-spatulate.

Mountains of Southern and Lower California.

Locs.—San Bernardino Mts., Abrams 2983; Descanso, Brandegee.

Ref.—ERIOGONUM PARISHII Wats. Proc. Am. Acad. 17: 379 (1882), type loc. Bear Valley, San Bernardino Mts., Parish Bros.

10. **E. trichopodum** Torr. Annual or perennial; stems 1 or several from the base, erect, umbellately 3 to 11-forked at and above the first node, glabrous and glaucous, ½ to 1½ feet high; first internode often inflated upwards; leaves in a basal cluster, roundish, crinkly, hirsute-pubescent, 6 to 9 lines long on petioles 1 to 1½ times as long; involucres minute (¼ line long), 4-lobed, 2 to 4-flowered, on divaricately spreading hair-like pedicels 3 to 5 lines long; calyx yellow or greenish, densely white-hispidulose on back of the ovate segments, ½ to ¾ line long; inner and outer segments alike and equal.

Colorado and Mohave deserts north to Inyo Co. and the San Carlos Range.

East to Utah and Arizona.

Locs.—Twentynine Palms, T. Brandegee; Ludlow, Jepson 5506; Lanfair, Maye Tennent; Calico Mts., Jepson 5412; Antelope Valley, Davy 2222; Providence Mts., T. Brandegee; Little Lake, Inyo Co., Hall & Chandler 7354; Alcalde (Zoe, 4: 158).

Refs.—ERIOGONUM TRICHOPODUM ("trichopes") Torr. Emory's Reconn. 151 (1848), type loc. mts. on the west side of the Colorado Desert. E. trichopodum Torr.; Benth. in DC. Prodr. 14:20 (1856).

11. E. inflatum Torr. & Frem. Desert Trumpet. (Fig. 73.) Annual or perennial; stems several from the base, repeatedly tri- and di-chotomous,

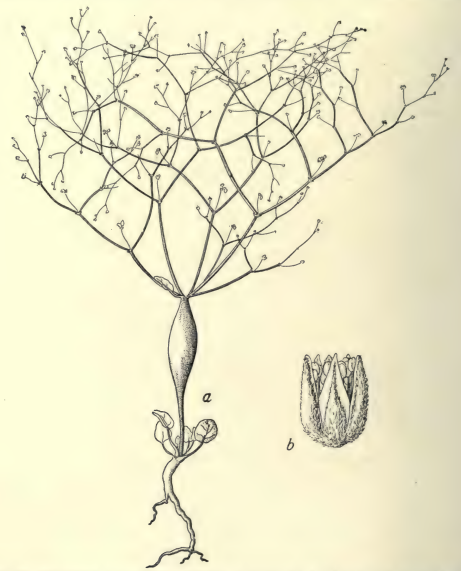


Fig. 73. ERIOGONUM INFLATUM Torr. & Frem. a, habit, x 1/4; b, calyx, showing the broad scarious margins of the inner segments, and the very narrow margins of the outer segments, x 12.

forming a diffuse panicle,  $\frac{1}{2}$  to 3 feet high, glabrous, glaucous; lower internodes, especially the lowest peduncle-like one, strongly or slightly inflated upwards or rarely not at all; leaves roundish or round-ovate, cordate at base, 4 to 12 lines long, sometimes to  $\frac{1}{2}$  inches long, short hirsute but green, on

petioles ½ to 2 times as long; pedicels racemose and in the forks, divaricately spreading, 4 to 10 lines long; involucres 3 to 7-flowered, glabrous, turbinate, 5-toothed, ½ line long, in age crowded with linear or oblong bractlets; calyx yellowish, 1 line long, all the segments densely whitish hispid along middle of back, the outer segments lanceolate, their edges revolute and thus becoming linear-lanceolate, the inner segments triangular-lanceolate, with scarious margins.

Colorado and Mohave deserts, north to the San Carlos Range; east to Utah

and New Mexico.

Locs.—Coachella, Greata; east base Mt. San Jacinto, Hall 1834; Providence Mts., T. Brandegee; Ludlow, Jepson 5509; Randsburg, Heller 7693; Barstow, Jepson 4778; San Carlos Range, Lillis; Keeler, Hall & Chandler 7172; Southern Belle Mine, Heller 8333.

Refs.—Eriogonum inflatum Torr. & Frem., Frem. Rep. Sec. Exped. 317 (1845), type loc. Mohave Desert, Fremont; Cov. Contrib. U. S. Nat. Herb. 4: 186 (1893). E. clavatum Small, Bull. Torr. Club, 25: 50 (1898), type from n. Lower Cal., Orcutt. E. glaucum Small, l. c. 51, type loc. Colorado Desert, Orcutt.

12. E. pusillum T. & G. Stems 1 or several from the base, 4 to 12 inches high, trichotomously branched at or from below the middle, glabrous; leaves ovate or rounded, 3 to 8 lines long, tapering at base into the petiole, flocculenttomentose below, less so above, the green bracts and involucres glandularpubescent; pedicels of the involucres glabrous, filiform, 4 to 14 lines long, in all the forks of the trichotomous panicle and terminal; involucre broadly turbinate; calyx yellow, the segments with red centres, minutely pubescent, 1 line long, the outer segments obovate, the inner oblong; filaments included.

Mohave Desert and north to Invo Co. Nevada.

Locs.—Little Rock Creek, Los Angeles Co., Davidson; Lancaster, Davidson; Victor, Jepson 5619; Calico Mts., Jepson 5394; Randsburg, Heller 7685; Bishop Creek, Hall & Chandler 7272; Kernville, Brandegee.

Ref.—ERIOGONUM PUSILLUM T. & G. Proc. Am. Acad. 8: 184 (1870), type loc. foothills of

the Trinity Mts., Nev., Watson.

**E. reniforme** Torr. & Frem. Stems 1 to several from the base, 2 to 6forked, forming a diffuse plant 4 to 7 inches high; herbage glabrous and glaucous except the leaves and the slightly hairy lower internodes; leaves all basal, round-reniform or roundish, 5 to 11 lines broad, loosely white-woolly; petioles \(\frac{1}{2}\) to 2\(\frac{1}{2}\) inches long; bracts glabrous but the margins loosely hairy;

involucres glabrous, turbinate-campanulate, on pedicels 2 to 6 lines long; calyx whitish or yellowish, minutely glandularpuberulent, 3/4 line long, the outer segments ovatish or ellip-

tic, the inner broadly linear; filaments exserted.

Inyo Co. south to the Mohave and Colorado deserts. Lower California.

Locs.—Owens Lake, Jepson 5118; Keeler and Panamint Valley, acc. Coville; Ludlow, Jepson 5493; Barstow, K. Brandegee; Kramer, Jepson 5331; Victor, Jepson 5618; Twentynine Palms, T. Brandegee (involucres scarcely lobed).

Refs.—Eriogonum reniforme Torr. & Frem.; Frem. Rep. Sec. Exped. 317 (1845), type from California, Fremont, probably on the Mohave Desert; Cov. Contrib. U. S. Nat. Herb. 4: 188 (1893). E. praebens Gand. Bull. Soc. Roy. Bot. Belg. 42: 196 (1905), Sierra Valley, Hillman.

**E.** thomasii Torr. (Fig. 74.) Stems 1 or several from the base, repeatedly and diffusely 2 to 8-forked, 4 to 8 inches high; leaves in a basal tuft, roundish, sometimes subcordate at base, 2 to 8 lines long, rather long-petioled, whitewoolly or glabrate; pedicels in the forks and terminal, 2 to 9 lines long; involucres deeply 5-lobed, ½ line long, glabrous; calyx dull yellow, ½ to ½ line long, in age whitish and twice as long, hispidulose outside at base, the outer seg-





Fig. 74. ERIOGONUM THOMASII Torr. a, flower in anthesis, x 12; b, flower, fruiting stage.

ments ovate, the margin in age saccate-dilated on each side of the cordate base, the inner segments linear-spatulate, finally exceeding the outer.

Colorado Desert, north to Inyo Co. East to Arizona and Utah.

Loes.—Calexico, Abrams 3152; Chuckawalla Spr., Hall 5899; Coachella, Hall 5812.
Refs.—Eriogonum thomasii Torr. in Pac. R. Rep. 52: 364 (1857), type loc. Ft. Yuma,
Major Thomas. E. minutiflorum Wats. Proc. Am. Acad. 26: 125 (1891), type loc. Colorado

Desert, Orcutt, Apr. 1890, the segments less strongly saccate, otherwise the same.

E. DESERTICOLUM Wats. Proc. Am. Acad. 26: 125 (1891), type loc. s.w. Colorado Desert,

Orcutt 2189. Calyx yellow, villous. Very obscure; collected only once.

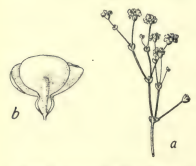


Fig. 75. ERIOGONUM THURBERI Torr. a, flowering branchlet, x 1; b, flower, x 10.

E. thurberi Torr. (Fig. 75.) Stems 1 or several from the base, diffusely and trichotomously branched, 4 to 13 inches high, tomentulose towards the base; leaves in a basal rosulate cluster, ovate to broadly oblong, woolly below, less so above, 1/2 to 2 inches long, the petioles about as long or longer; peduncles in the forks and terminal, 2 to 12 lines long; involucres 1 line long, nearly hemispherical; calyx rose-red or white, ½ to ¾ line long; outer calyx segments roundish or transversely elliptic, abruptly narrowed to a broad claw, a floc of wool at summit of claw; inner calyx segments narrowly linear or lanceolate, somewhat hastately lobed near base, 1/4 as wide as outer segments.

San Bernardino Valley south to San Diego Co. and Lower California, east to Arizona.

Locs.—San Bernardino Valley, Parish, Jepson 5563; Palm Cañon, Mt. San Jacinto, Jepson

1401; Temecula River, Jepson 1553.

Refs.—ERIOGONUM THURBERI Torr. Bot. Mex. Bound. 176 (1859), type loc. San Pasqual, San Diego Co., Thurber. Var. parishii Gand. Bull. Soc. Roy. Bot. Belg. 42: 198 (1905), type loc. San Bernardino, Parish 2820.

E. cernuum Nutt. Stems glabrous, glaucous, diffusely di- or tri-chotomously branched, 6 to 14 inches high; leaves round to oval, white woolly below, glabrate above, 6 to 9 lines long, the petioles nearly as long; pedicels deflexed, ½ to 4 (or 7) lines long, somewhat racemose on the branches; involucres narrowly turbinate; calyx white, glabrous, 3/4 to 1 line long, narrowed to a shortly clavate base, its segments obovate or somewhat quadrate, undulate, retuse, the inner half as broad.

Colorado Desert (Warren's Well, Brandegee). North to Nevada and Ore-

gon, east to the Rocky Mts.

Ref.—ERIOGONUM CERNUUM Nutt. Jour. Acad. Phila. ser. 2, 1: 162 (1848), types from Columbia River plains and in the Rocky Mts., Nuttall.

17. E. nutans T. & G. Similar to E. cernuum but pedicels glandular; base of calyx very obtuse (attenuate in E. cernuum).

Northwestern Nevada. Lassen Co. acc. Bot. Cal. 2: 23.

Ref.—Eriogonum nutans T. & G. Proc. Am. Acad. 8: 181 (1870), type spms. from Lassen Co. and n.w. Nev.

E. watsonii T. & G. Similar to E. cernuum; stem sometimes a little inflated; branches erect; leaves round-cordate; pedicels divaricately spreading, 1 to 4 lines long; calyx segments oblong, subcordate at base.

Lockwood Valley, Mt. Pinos, Dudley & Lamb 4683; thence easterly to Nevada. An ill-defined species so far as the Californian material is concerned,

apparently passing into E. deflexum. Locs.—Tehachapi, Stokes; Walker Pass, Brandegee.

Refs.—ERIOGONUM WATSONII T. & G. Proc. Am. Acad. 8: 182 (1870), type loc. Humboldt Mts., Nev. E. baratum Elmer, Bot. Gaz. 39: 52 (1905), type loc. betw. Griffin and Mt. Pinos, Elmer 3593.

19. **E.** deflexum Torr. Skeleton Weed. (Fig. 76.) Stems 1 or several from the base, glabrous and green, 5 to 13 inches high, divaricately branched, the internodes short and branching, intricate, or sometimes simpler with elongated branchlets; leaves in a basal rosette, round-obcordate, whitish tomentose, ½ to 1½ inches long, the petioles half to twice as long; involucre campanulate or broadly turbinate, ½ to 1 line long, with 4 short broad obtuse

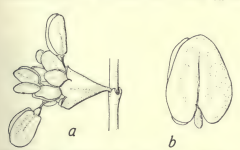


Fig. 76. ERIOGONUM DEFLEXUM Torr. a, involucre, x 5; b, flower, x 10.

lobes, on pedicels ½ to 1 (or rarely 2) lines long, more or less deflexed; calyx white, or turning pink, glabrous, ½ to 1 line long, the outer segments elliptic or elliptic-ovate, very obtuse, cordate at base, the inner narrowly ovate-acuminate, shorter than the outer, half as wide.

Desert washes and flats, Colorado and Mohave deserts north to Inyo Co. Nevada, Arizona.

Locs.—Caleb, Parish 8290; Calexico, Abrams; Chuckawalla Mts., Mrs. F. Stephens; Palo Verde Valley, Hall 5953; Riverside Mts., Jepson 5235; Victor, Jepson 5613.

Refs.—Eriogonum deflexum Torr. in Ives, Rep. Colo. River, Bot. 24 (1860), type loc. Three Point Bend, Chocolate Mts., Colorado River, Newberry. E. brachypodum T. & G. Proc. Am. Acad. 8: 180 (1870), type loc. Kingston Spr., Kingston Mts., Remy; differs only in being slightly glandular hairy; ranges into southern Nev. Various Californian specimens in Californian herbaria are labeled as E. hookeri Wats. (Proc. Am. Acad. 14: 295,—1879, type locs. Wahsatch Mts. and w. Nev.), as E. insigne Wats. (Proc. Am. Acad. 14: 295,—1879, type loc. Red Creek, s. Utah, Palmer 431 in 1877), or as E. parryi Gray (Proc. Am. Acad. 10: 77,—1874, type loc. s. Utah, Parry 239). This Californian material is, however, not sufficiently distinguishable by the diagnoses referred to and we must at this time regard the specimens in question as variants of E. deflexum.

II.—Subgenus Oregonium.

Involucres cylindric or cylindric-turbinate, 5-toothed, 5 or 6-nerved or angled, always sessile, solitary or congested in heads, always erect; bracts on the flowering branches in 3s, connate at base; calyx not at all or little accrescent, not stipe-like at base; ovary and filaments mostly glabrous; annuals, perennial herbs, or shrubs; mostly of deserts or arid foothills.



Fig. 77. ERIOGONUM NID-ULARIUM Cov.; flower, x 12.

20. **E.** nidularium Cov. (Fig. 77.) Stems 1 or many from the base, repeatedly and regularly dichotomous, the forks short, making a dense mass of intricate branches which in well-grown plants curve in at maturity and suggest resemblance to a bird's nest; whole plant cobwebby-tomentose, often reddish in age, 3 to 8 inches high; leaves roundish ovate to orbicular and subcordate, 3 to 6 lines long, the petioles 1 to  $2\frac{1}{2}$  times as long; involucres sessile in all the forks and along the branches,  $\frac{1}{2}$  line long; calyx red, white or yellowish, glabrous,  $\frac{3}{4}$  to 1 line long; outer segments somewhat quadrate, dilated at the truncate apex, the sides incurved; inner segments similar but narrower; ovary glabrous, scabrous on upper part.

Desert area: San Bernardino and Inyo cos. Nevada.

Loes.—Victor, Jepson 5620; Barstow, Jepson 4836, 5391; Lanfair, Maye L. Tennent; New York Mts., Connor; Lone Pine Creek, Hall & Chandler 7197; White Mts., Heller 8306.

Plants 6 to 8 inches high often develop 15 to 25 stems from near the base, which fork and refork 4 to 10 times and produce 1000 to 1200 terminal branchlets. As the forks grow they become intricately interlocked and it is impracticable to divide the plant except by tearing it forcibly apart.

Refs.—ERIOGONUM NIDULARIUM Cov. Contrib. U. S. Nat. Herb. 4: 186 (1893), type loc.

Panamint Mts., Coville 963. E. plumatella of Bot. Cal. 2: 31 (1880).

21. E. gracile Benth. Stems strictly branched and forming a narrow panicle or more diffuse, ½ to 2½ feet high; thinly tomentose throughout, becoming floccose; leaves oblanceolate or broadly oblong, attenuate to a slender petiole, ½ to 2 inches long, tomentose on both sides or less so above; bracts more or less elongated, equaling nearly or quite the involucres, or the lower somewhat foliaceous; involucres along the elongated branches, glabrous or nearly so, barely exceeding the bracts and half concealed by them, ¾ to 1 line long, cylindric-campanulate, the teeth acute, prominent, spreading; calyx white, rose-color or yellowish, glabrous, ¾ line long.

Dry plains, valleys and low hills. Great Valley and Coast Ranges to South-

ern California. Lower California.

Locs.—Witch Creek, Alderson; Riverside, Zumbro; San Bernardino, Parish 3822; Los Angeles, E. D. Palmer; Antelope Valley, Lyell; Soledad, Congdon; Lathrop, K. Brandegee; Vaca Mts., Jepson.

Refs.—Eriogonum gracile Benth. Bot. Sulph. 46 (1844), type loc. San Pedro, Hinds; Jepson, Fl. W. Mid. Cal. 154 (1901). E. agninum Greene, Pitt. 2: 165 (1891), type loc. Santa

Inez Mts., n. slope.

22. **E.** citharaeforme Wats. Stems 1 or several from the base, freely branching, 1 to 3 feet high; herbage thinly tomentose, glabrous or glabrate above; leaves in a basal rosette, or a few at the lower nodes, roundish to ovate,  $\frac{3}{4}$  to 2 inches long, gradually or cordately contracted to a long winged petiole, the wing crenulately toothed, attenuate downward; involucres turbinate,  $\frac{11}{2}$  lines long.

San Luis Obispo Co. east to the inner South Coast Ranges. A local and

indefinitely known species. Perhaps only a variety of E. virgatum.

Ref.—Eriogonum citharaeforme Wats. Proc. Am. Acad. 23: 266 (1888), type loc. Baron

Schroeder's Ranch, Santa Margarita, Lemmon 1584.

23. **E.** virgatum Benth. Tomentose throughout, stem slender, erect, simple, or the few branches rather strict, 1 to 3 feet high; leaves in whorls on lower part of stem or rosulate at the base, oblanceolate (or obovate), ½ to 2 inches long, on slender petioles, the margin usually undulate; involucres 2 to 2½ lines long, rather remote, tomentose, cylindric, truncate or nearly, the teeth minute; bracts lanceolate, shorter than the involucres; calyx glabrous, 1 line long, white, buff, sulphur-yellow or pink.

Stream beds: Coast Ranges; Sierra Nevada, 500 to 5000 feet.

Locs.—Quartz Valley, Siskiyou Co., Butler 203; Hy-am-pum, Chesnut & Drew; Middle Creek, Lake Co., Tracy 2358; Cloverdale, Jepson; Putah Creek, Jepson; Walnut Creek, Jepson; Los Buellis Hills, Santa Clara Co., R. J. Smith; New York Falls, Amador Co., Hansen 163; San Andreas, Jepson; Crockers, Yosemite Park, Jepson 4636; Coulterville, Jepson; Redwood Cañon, E. Fork Kaweah River, Jepson 1159; S. Fork Kaweah River, Culbertson 4404; Upper Grouse Valley, Tulare Co., Jepson 4707; Tehachapi, Stokes; Griffin, Ventura Co., Hall 6335.

Valley, Tulare Co., Jepson 4707; Tehachapi, Stokes; Griffin, Ventura Co., Hall 6335.

Refs.—Eriogonum virgatum Benth, in DC. Prodr. 14: 16 (1856), type from California, Fremont. E. roseum Dur. & Hilg. Pac. R. Rep. 5<sup>3</sup>: 14, pl. 15 (1855), type loc. Posé Creek,

Kern Co., Heermann; lower nodes of panicle leafy; flowers rose-red.

24. **E.** molestum Wats. Habit of E. vimineum, glabrous and glaucous above the white-woolly leaves; leaves roundish or cordate, crisped or undulate, 4 to 6 lines long; flowers white, 34 to 1 line long; involucres cylindric-turbinate, 2½ lines long; ovary scaberulous.

San Gabriel, San Bernardino and San Jacinto mountains to San Diego.

Var. davidsonii Jepson n. comb. Habit and foliage of E. molestum but involucres only 13/4 lines long, cylindric-prismatic; bracts more united and cup-like.—San Gabriel Mts. to the San Jacinto Mts.

Refs.—Eriogonum molestum Wats. Proc. Am. Acad. 17: 379 (1882), type spms. from mountains of S. Cal. Var. davidsonii Jepson. E. davidsonii Greene, Pitt. 2: 295 (1892), type

loc. Wilson Peak, Davidson.

25. **E.** vimineum Dougl. (Fig. 78b.) Stems 1 or several, glabrous wholly or at least above the base, erect, 3 to 18 inches high, much branched from

near the base, the branches elongated and virgate, with the lower often in whorls of 3 to 5; lower forks sometimes leafy; leaves orbicular to broadly ovate, 3 to 12 lines broad, greenish, reddish, or yellowish, white tomentose below, the margin undulate, at least in age, the petioles 1 to 3 times as long;



Fig. 78. a, ERIOGONUM DASYANTHEMUM T. & G.; involucre. b, E. VIMINEUM Dougl.; involucre, x 5.

involucres very narrow, cylindric, strongly angled, 1 to 1½ lines long; flowers rather few, rose-color, or yellowish, glabrous, 1 line long; outer calyx segments obovate, rounded at apex, the inner oblong.

Coast Range hills, especially slopes near rocky

outcroppings.

Locs.—Napa Valley, Jepson 2976; Howell Mt., Brandegee; Mt. St. Helena, Jepson; Blue Lakes, Lake Co., Jepson; Mt. Konocti, Jepson; Willow Creek, Humboldt Co., Tracy 3451; Shasta Sprs., Jepson; Yreka, Butler 1572; Scott Valley, Sis-

kiyou Co., Jepson 2957; Dixey Valley, Lassen Co., M. S. Baker; Belden, Feather River, Jepson 4151; Ione, Braunton 1166.

Var. elegans Jepson n. comb. Stem for a half-inch at base densely clothed with white-woolly obcordate small leaves; involucres turbinate; calyx rose-red or whitish, ½ line long.—San Luis Obispo Co.

Var. caninum Greene. Stems several from the base, procumbent or very diffuse, repeatedly di- or at first tri-chotomous, with short forks and branchlets, or the stem sometimes solitary, erect and branching only at the first node; inflorescence and stems reddish; involucres narrowly turbinate, mostly at the ends of the short branches or sessile in the forks; calyx rose-red.—Oakland Hills; Marin Co.; Monterey Co.

Refs.—Eriogonum vimineum Dougl.; Benth. Trans. Linn. Soc. 17: 416 (1837), type from the Columbia River, *Douglas*. Var. californicum Gand. Bull. Soc. Roy. Bot. Belg. 42: 199 (1905), type loc. Petaluma, *Tidestrom. E. luteolum* Greene, Pitt. 3: 200 (1897), type loc. Napa Valley, *Greene*. Var. elegans Jepson. *E. elegans* Pitt. 2: 173 (1891), type loc. upper Salinas River, *A. Norton*. Var. caninum Greene, Fl. Fr. 150 (1891), type loc. Tiburon, *Greene*. *E. nortoni* Greene, Pitt. 2: 165 (1891), type loc. Gonzales, Monterey Co., *A. Norton*.

26. **E. baileyi** Wats. Diffusely branched from the base, glabrous, 5 to 12 inches high, and half again as broad, with something of the delicate or slender habit of E. gracile; leaves roundish to ovate, white-woolly; involucres cylindric or a little enlarged upwards, ½ to ½ line long; calyx lemon yellow or whitish, delicately glandular, ½ line long; outer segments ovate or oblong, the inner smaller, narrowly ovate; body of achene lenticular, strongly beaked.

Desert valleys: Mohave Desert north to Inyo Co. and western Nevada; Arizona to Washington.

Var. brachyanthum Jepson n. comb. Stems usually greenish rather than pale or glaucous, at base with a persistent lanate zone; internodes shorter and relatively stouter; bracts redder; calyx glabrous in age, usually constricted a little at middle and flaring at tip, as often in the species.—Mohave Desert north to Inyo Co. Well-grown plants recall in miniature the habit of a Texas Umbrella Tree.

Locs.—Victor, Jepson 5614; Barstow, Jepson 5241; Olancha, Jepson 5131; Alabama Hills, Jepson 915; Cottonwood Creek, Purpus 3034; Indian Wells, Purpus 3030.

Var. tomentosum Wats. Stems thinly tomentose.—San Bernardino Mts.

Of doubtful affinity.

Refs.—ERIOGONUM BAILEYI Wats. Proc. Am. Acad. 10: 348 (1875), type spms. from desert valleys east of the Sierra Nevada. Var. Brachyanthum Jepson. E. brachyanthum Cov. Contrib. U. S. Nat. Herb. 4: 185 (1893), type loc. Indian Wells, Inyo Co., Coville. Var. Tomen-TOSUM Wats. Proc. Am. Acad. 12: 268 (1876).

27. E. dasyanthemum T. & G. (Fig. 78a.) Stems thinly tomentose or soon glabrate, 1 to 2 feet high, branching from or near the base, and often bush-like in habit; leaves roundish, plane, tomentose below, less so above, ½ to 1½ inches long, abruptly contracted to a slender petiole half to as long; involucres 1 or 2 in a place, rather remote, cylindric, 2 lines long, tomentose between the callous ribs; calyx white or red, 1 line long, densely hairy on outside, glabrous inside; filaments glabrous or slightly pubescent at very base.

· Low dry hills, inner Coast Range from the Vaca Mts. to Lake Co. and north to the Yollo Bollys. Sept.-Nov. This seems quite to replace E. vimineum

of the middle North Coast Range.

Locs.-Vaca Mts., Jepson; Knoxville grade, Jepson; Guinda, Rowena Beans; Sulphur Bank,

Lake Co., Agnes Bowman; Yollo Bolly, Brandegee.
Refs.—Eriogonum dasyanthemum T. & G. Proc. Am. Acad. 8: 177 (1870), type loc. Clear Lake, Bolander, Torrey. Var. jepsonii Greene, Fl. Fr. 150 (1891), type loc. Gates Cañon, Vaca Mts., Jepson in 1887.

E. mohavense Wats. Stems 1 or several from the base, repeatedly triand di-chotomously branched, 4 to 12 inches high, glabrous or a little hairy at the nodes; branches green, bracts often red; leaves in a rosulate basal cluster, roundish or ovate, 2 to 6 lines long, abruptly narrowed to a slender petiole; involueres turbinate-bellshaped, very shortly 5-toothed, glabrous outside, a hairy ring inside at throat, 3/4 line long, sessile in the forks and terminal on the short branchlets; calyx yellow, glabrous, ½ line long, the outer segments oblong or elliptic, the inner segments sometimes white, half as broad; achene partly exserted.

Dry hills, Mohave Desert. Involucres almost flaring just at mouth. Re-

markable for the small size of its flowers.

Locs.—Lancaster, K. Brandegee; Kramer, Jepson 5321, 5337; Barstow, Jepson 4818; Indian Wells, Hall & Chandler 7367.

Refs.—ERIOGONUM MOHAVENSE Wats. Proc. Am. Acad. 12: 266 (1877), type loc. Mohave Valley, Palmer. E. delicatulum Wats. Proc. Am. Acad. 17: 379 (1882), type loc. Mohave Desert, Parry; "Resembling E. mohavense but smaller and more slender, with narrower and less strongly nerved involucres and the achenes exserted."—Not known to us.

E. truncatum T. & G. Stems mostly several from the base, thinly tomentose or glabrate, 6 to 15 inches high, naked, bearing a leafy-bracted irregular umbel; leaves obovate or oblong-oblanceolate, with undulate margin, 1 to 2 inches long, attenuate to a slender petiole nearly as long; umbel of 3 to 6 elongated unequal rays loosely once or twice di- or tri-chotomous; bracts almost minute; involucres 2 to 4 in a cluster or solitary, tomentose, oblongturbinate, 2 lines long; calyx light rose-color, glabrous, 11/3 lines long; filaments pubescent at very base.

East base of Mt. Diablo north to Antioch. The sinuses between the involucral teeth are completely filled by a membrane so that the involucre is

truncate.

Var. adsurgens Jepson n. comb. (E. adsurgens Stokes in hb.) roundish, 5 to 11 lines broad, abruptly long-petioled; involucres turbinate, 1 line long, obviously toothed.—(Folia suborbicularia, lin. 5-11 lata, abrupte longo-petiolata; involucra turbinata, linea longa, subdentata.)—Inner South Coast Range from Warthan, Eastwood, May 11, 1893, type, to Hernandez,

Ref.—ERIOGONUM TRUNCATUM T. & G. Proc. Am. Acad. 8: 173 (1870), type loc. Mt. Diablo, Brewer. The exact station for the type is "Dry hillsides at Marsh's Ranch" at east

base of Mt. Diablo (see type sheet in Gray Herbarium) and not "summit of the eastern peak."

30. **E. saxatile** Wats. Flowering stems erect, naked, paniculately 1 or 2-forked, tomentulose, ½ to 1 (or 2) feet high, arising from a woody caudex; caudex simple or branched, 2 to 5 inches high, densely crowded or even imbricated with leaves; leaves covered with a dense silvery felt, roundish to round-ovate, shortly acute, ½ to 1 (or 1½) inches long, shortly petioled; involucres tomentulose, ½ to 2 lines long, scattered along the branches of the panicle; calyx white or pale yellowish, glabrous, 3 to 4 lines long, gradually narrowed to a stipe-like 3-angled or 3-carinate base as long as the segments; inner calyx segments obovate, rather exceeding the narrower outer ones; filaments hairy at very base.

Mountain sides, 3000 to 8500 feet: Southern California, north in the Sierra Nevada to the Kaweah River and in the Coast Ranges to the Santa Lucia Mts.

Locs.—Mt. San Jacinto, *Hall* 2324; San Bernardino Mts. (Little Bear Valley), *Hall* 1005, 1294; Pahute Peak, *Purpus* 5325; Kernville and Sequoia Mills, *Brandegee*; Big Arroyo, Kern River, *Jepson* 4989; Santa Lucia Mts., *Jepson* 4737; Mt. Hamilton (Erythea, 1:84).

Refs.—Eriogonum saxatile Wats. Proc. Am. Acad. 12: 267 (1877), type specimens from San Bernardino Mts., Parry, and Santa Lucia Mts., Palmer. Var. bloomeri Wats.; Parish, Erythea, 6: 88 (1898), type loc. San Bernardino Mts., Parish 1664, 3785; E. bloomeri Parish, 1. c. 87. E. stokeseae Jones, Contrib. 8: 39 (1898), type loc. Pleasant Cañon, Panamint Mts., Jones.

31. **E. elongatum** Benth. Flowering stems erect, slender, leafless, simple or strictly branching, 1 to 4 feet high, arising from a branching base composed of leafy stems 3 to 9 inches high; herbage whitish-tomentulose throughout, the leaves beneath densely white-tomentose, above glabrate; leaves scattered or congested, ovate to oblong-lanceolate, acute, the margin undulate, 1 to 1½ inches long, narrowed to a short petiole; involucres remotely scattered along the elongated stems or branches, cylindric, 3½ lines long, truncate or obscurely toothed; calyx white, glabrous save a little hairiness on midveins inside, 1½ lines long, its segments obovate, obtuse, the inner slightly longer than the outer; filaments glabrous.

Mountain sides and cañons near the coast from Monterey Co. to San Diego

and east to Banning. Lower California.

Locs.—San Bernardino, Parish 4203; Claremont, Elizabeth Palmer; Leonis Valley, Davy; Santa Lucia Mts., Jepson 2588 (Big Sur River), 4736 (Santa Lucia Peak).

Ref.—ERIOGONUM ELONGATUM Benth. Bot. Sulph. 45 (1844), type loc. San Pedro.

32. E. wrightii Torr. Flowering stems several, 4 to 12 inches high, arising from a much-branched woody base with erect very leafy short branches; leaves obovate or oblanceolate, acute, white-tomentose, 2 to 6 lines long, short-petioled, often with smaller ones fascicled in the axils, or the lowermost twice as long with longer petioles; peduncles short, once or twice di- or trichotomous, the branches erect and rather strict; involucres scattered along the branches or congested towards the ends, campanulate-tubular, prominently but obtusely angled and woolly between the angles; calyx white or pink, 1½ lines long, its segments obovate, rounded at apex, the inner longer than the outer.

Stream beds or mountain slopes: Sierra Nevada, Coast Ranges towards the

interior, and Southern California. East to Texas.

Locs.—Putah Creek, Jepson; Corral Hollow, Brewer 846; Donner Lake, Heller 7165; between Glenbrook and Carson, K. Brandegee; Silliman Creek, Tulare Co., K. Brandegee; Soda Cañon, Sawtooth Range, Jepson 1112; Little Kern, Purpus 2099; Lanfair, Mohave Desert, Maye L. Tennent.

Var. subscaposum Wats. Leafy branches short, forming a close dense mat with short flowering stems; calyx smaller, with the segments less narrowed at base.—High montane.

Locs.—Mt. San Jacinto, Hall 816; San Bernardino Mts., Blasdale; Antimony Mt. near San Emigdio, Brandegee; Mineral King, Brandegee; Sequoia Park, Fry; S. Fork San Joaquin River, Hall & Chandler 639; Sentinel Dome, Yosemite, Jepson 5647; Donner Lake, Heller 7165.

Var. membranaceum Stokes in hb. Petioles dilated at base into a sheath clasping the stem; leaves glabrate above; sheaths soon glabrate, ½ to 1 line long.—(Petiolata basi ochreata; ochreae glabrescentae, lin. ½-1 longae; folia supra glabra.)—Southern California mountains.

supra glabra.)—Southern California mountains.

Locs.—Julian, Dunn; Cuyamaca Peak, Brandegee; Mt. San Jacinto, Vanderventer.

Refs.—Eriogonum wrighthi Torr.; Benth. in DC. Prodr. 14: 15 (1856), type w. Texas, Wright. E. trachygonum Torr. in DC. Prodr. 14: 15 (1856), type coll. in California by Wilkes Exped.; Jepson, Fl. W. Mid. Cal. ed. 2, 133 (1911). E. wrightii var. trachygonum Jepson, Fl. W. Mid. Cal. 154 (1901). Var. subscaposum Wats. Bot. Cal. 2: 29 (1880). E. curvatum Small, Bull. Torr. Club, 25: 50 (1898), type loc. Long Mdw., Tulare Co., Dr. Palmer 207. E. junceum Greene, Leaflets, 1: 77 (1904), type loc. Kern Cañon, Culbertson 4396, the wire-like padymeles and the involveres soon clabrate but not otherwise different 4396, the wire-like peduncles and the involucres soon glabrate but not otherwise different.

E. nodosum Small. Stems several from the base, tri- or di-chotomously branching, leafy below, 3/4 to 11/4 (or "31/2") feet high, white-tomentulose; involucres turbinate-cylindric, 11/2 lines long, sessile and unilaterally crowded on the ultimate (½ to 1 inch long) branchlets or pedicellate in the forks; calyx glabrous, 1½ lines long, parted about half-way, the base coriaceous; outer segments roundish, notched at apex, the inner similar, half as broad; filaments pilose below the middle; achene minutely scaberulous.

White Mts., Inyo Co.; Imperial Co. Nevada; Lower Desert region:

California.

Ref.—Eriogonum nodosum Small, Bull. Torr. Club, 25: 49 (1898), type loc. Dos Cabezas (near Coyote Well, Colorado Desert), Orcutt 1462.

E. heermannii Dur. & Hilg. Stems woody at base, leafy below, soon branching into a panicle, 1½ to 2 feet high; peduncle of the panicle short, repeatedly 2 or 3-forked and finally ending in somewhat spinescent branchlets; forks of the panicle rather short but straightish, rigid, somewhat divaricate, as if fistulous and a little constricted at the joints; plant flocculent or glabrate on lower part, glabrous above; leaves oblong, 6 to 8 lines long, petioled; involucres hemispherical or broadly turbinate, 1 line long, the broad rounded lobes scarious-margined and overlapping at the sinuses; calyx 1 to 11/4 lines long, glabrous, the outer segments orbicular, the inner oblong, much narrower.

Mohave Desert northward to the southern Sierra Nevada and west to Mt. Pinos, Hall 6737. Nevada.

Ref.—ERIOGONUM HEERMANNII Dur. & Hilg. Pac. R. Rep. 58: 14, pl. 17 (1885), type loc. Posé

Creek, Kern Co., Heermann.

E. SULCATUM Wats. Proc. Am. Acad. 14: 296 (1879). Very similar; branches of the panicle angular, minutely scabrous.—Utah; Nev. To be looked for in the Death Valley region. Cf. var. argense Jones, Contrib. 11: 15 (1903), type loc. Argus Mts.

35. E. plumatella Dur. & Hilg. Stems woody at base, 1 to 2 feet high, the branches straightish or zig-zag, covered with a dense thin tomentum; forks (or internodes) of the panicle short, somewhat curved, continuously divaricate so that the inflorescence eventually appears almost contorted; involucres narrowly campanulate, glabrous outside, the teeth pubescent inside, not scarious margined; calyx white or pinkish, ½ line long; outer segments obovate, truncatish, inner obovate, rounded or subacute, all cuneate at base; filaments a little hairy at base; beak of the ovary 3-angled, roughish.

Southern Sierra Nevada (Walker Pass acc. Coville) and south into the Mohave Desert (Lanfair, Maye L. Tennent). Flowers in rather small and com-

pact clusters towards the ends of the rather long panicle branches.

Refs.—ERIOGONUM PLUMATELLA Dur. & Hilg. Pac. R. Rep. 5<sup>3</sup>: 14, pl. 16 (1855), type loc. Posé Creek, Kern Co., Heermann; Cov. Contrib. U. S. Nat. Herb. 4: 187 (1893). E. palmeri Wats. Proc. Am. Acad. 12: 267 (1877), type spms. from Julian and San Felipe in San Diego Co. and s. Utah, Palmer.

36. E. microthecum Nutt. Stems woody at base, diffusely but shortly branched, 4 to 10 inches high, whitish tomentulose throughout or the leaves above and the stems and involucres glabrate; leaves oblong-spatulate to elliptic, sometimes revolute, 4 to 8 lines long, shortly petioled; peduncles 1 to 4 inches long, bearing a small cymosely branched compound umbel; involucres sessile, those in the axils pedicellate, narrowly campanulate, 11/2 lines long, shortly toothed; calyx white, pink or yellow, glabrous, 1 to 11/2 lines long, its lobes about equaling the tube; outer lobes round, often subcordate at base, the inner lobes elliptic.

Eastern slope of the Sierra Nevada, 5000 to 10,000 feet. North to Washing-

ton, east to the Rocky Mts.

Locs.—Sonora Pass, Brewer 1888; Mono Pass, Bolander 6356; White Mts., Purpus 6424 (flowers yellow = var. aureum Stokes); Cottonwood Creek, Inyo Co., Purpus 1919; Bear Valley,

San Bernardino Mts. acc. Parish.

Refs.—Eriogonum Microthecum Nutt. Jour. Acad. Phila. ser. 2. 1: 162 (1848), type loc. hills east of Walla Walla, Nuttall; Parish, Zoe, 4: 166 (1893). E. effusum Nutt. l. c. 164, type loc. northern Rocky Mts., Nuttall. E. confertifiorum Benth. in DC. Prodr. 14: 17 (1856), type loc. Shasta River, Wilkes Exped.

E. CORYMBOSUM Benth. in DC. Prodr. 14: 17 (1856), type loc. Grand River, Fremont. Watson (Bot. Cal. 2: 28) and Coville (Contrib. U. S. Nat. Herb. 4: 186) cite this species as occurring on the eastern slope of the Sierra Nevada, but all Sierran specimens seen by us

are referable to E. microthecum.

37. E. arborescens Greene. Shrubby, several feet high, the trunk 3 to 4 inches thick; leaves crowded at the ends of the many branchlets, linear or oblong, strongly revolute, white-tomentose beneath, glabrate above, ½ to 11/4 inches long; peduncles stout, bearing a large compound cyme, the involucres in capitate clusters; calyx rose-color, densely white-villous at base.

Santa Barbara Islands: Santa Cruz; Anacapa; Santa Rosa.
Ref.—Eriogonum arborescens Greene, Bull. Cal. Acad. 1<sup>1</sup>: 11 (1884), type loc. Santa Cruz

Island, Kellogg & Harford.

38. E. giganteum Wats. Freely branching shrub 2 to 8 feet high, bearing its white foliage towards the ends of the tomentose or glabrate branches; trunk with rough bark, 1 to 4 inches in diameter; leaves leathery, ovate, obtuse, 1 to 21/2 inches long, white-lanate on both sides or glabrate above, strongly veined beneath, the petioles ½ to 1 inch long; peduncles stout, bearing a dense tri- or di-chotomously branched compound cyme 2 to 12 inches broad; involucres sessile or pedicellate, somewhat crowded on the branchlets, campanulate with very low teeth, almost as if truncate, 2 lines long, densely close woolly outside; calyx 1 line long, densely white-hairy toward the cuneate base, its segments broadly obovate, rounded at apex, the inner narrower; filaments pubescent at base.

Santa Barbara Islands: Santa Catalina; San Clemente; Santa Cruz.

Refs.—Eriogonum Giganteum Wats. Proc. Am. Acad. 20: 371 (1885), type loc. Santa Catalina Isl., W. S. Lyon. Var. formosum K. Brandegee, Erythea, 5: 79 (1897), type loc.

San Clemente Isl., T. S. Brandegee; leaves oblong-lanceolate.

39. E. cinereum Benth. Shrub 2 to 5 feet high, the stems tomentulose; leaves ovate, puberulent above, obtusish, the larger abruptly short-cuneate at base, undulate, thinly gray-tomentose beneath, ½ to 1¼ inches long, shortpetioled; peduncles elongated, sparingly dichotomous, the heads few and scattered in the forks; involucres tomentulose, 11/2 to 2 lines long, with 5 triangular teeth; calyx densely silky outside, its segments narrowly obovate, obtuse, 1½ lines long; filaments glabrous.

Bluffs and foothills along the coast: Santa Barbara to Santa Monica and

San Pedro.

Ref.—Eriogonum cinereum Benth. Bot. Sulph. 45 (1844), type loc. San Pedro.

40. E. parvifolium Smith. Shrub 1 to 3 feet high, or woody only at base; branches densely leafy with fascicled leaves; leaves thick, oblong-lanceolate to ovate or roundish, undulate and irregularly revolute-margined, truncatish or subcordate at base, dark green and glabrate above, white with a dense felt beneath, 2 to 6 lines long, shortly petioled; peduncles short, simple or umbellately 2 or 3-forked, bearing terminal or racemosely scattered heads of involucres, the heads few, compact, also sessile in forks when the inflorescence is umbellate; involucres 2 lines long, glabrate outside, densely woolly on inside at throat; calyx white, glabrous, 1½ to 2 lines long, its segments obovate, the outer obtuse, the inner slightly broader and retuse; filaments a little hairy at base.

Sand-dunes and hillsides near the coast; Monterey Bay to Southern California.

Locs.—Santa Cruz, acc. Anderson; Pt. Pinos, Monterey, Jepson; Carmel Mission, Jepson; Little Sur, Jepson 2604; Oceanside, Parish 4445; Carlsbad, Alderson.

Ref.—ERIOGONUM PARVIFOLIUM Smith in Rees, Cycl. 13 (1819), the type from California, Menzies.

E. fasciculatum Benth. FLAT-TOP. "WILD BUCKWHEAT." Woody at base, 2 to 3 feet high, with shreddy bark; branches very leafy, ending in a mostly short (1 to 3 inches) peduncle bearing the inflorescence; involucres in capitate clusters or heads; heads terminal on the unequal rays or sessile in the forks of a simple or compound umbel, or the umbel reduced and capitate; rays 1 to 4 inches long; bracts linear; leaves oblong, linear or oblanceolate, revolute margined, 4 to 8 lines long, drawn down to a narrow base, densely white-woolly below, usually green and glabrate above; involucres 2 lines long, with short acute teeth; calyx white, glabrous, 1¼ to 1¾ lines long, the outer segments elliptic, the inner obovate and narrower, all rounded at apex; filaments glabrous or nearly so.

Abundant on mesas and mountain slopes from Monterey Co. to Southern California. It is generally known as "Wild Buckwheat" and is the third most valued native bee-plant after White Sage and Black Sage. The typical form described above, with glabrous flowers, is confined to the sea-coast from Santa Barbara to San Diego. The two dominant mesa forms are the following

varieties.

Var. foliolosum Stokes. Peduncles long (4 to 10 inches); leaves more strongly revolute-linear, green but pubescent above, tomentose beneath; calyx slightly hairy outside.—Chaparral slopes, the abundant form: Santa

Barbara to San Diego and east to San Bernardino and Temescal.

Var. polifolium T. & G. Peduncles long; foliage gray, the leaves commonly less revolute, hoary above, tomentose below; calyx often conspicuously hairy outside, especially towards the base.—Desert slopes of the mountains in the Colorado and Mohave deserts west to Palomar; north to Bakersfield and Inyo Co., east into Nevada.

Refs.—Eriogonum fasciculatum Benth. Trans. Linn. Soc. 17: 411 (1837), types from California, Menzies, Douglas. E. aspalathoides Gand. Bull. Soc. Roy. Bot. Belg. 42: 189 (1905), type loc. Los Angeles. Var. maritimum Parish, Muhl. 3: 59 (1907), type loc. Oceanside, Parish 4445. Var. foliolosum Stokes; Abrams, Bull. N. Y. Bot. Gard. 6: 351 (1910). E. rosmarinifolium Nutt. Jour. Phila. Acad. ser. 2, 1: 164 (1848), type loc. Santa Barbara, Nuttall. Var. foliolosum Nutt. 1. c. 165, type loc. Santa Barbara, Nuttall. Var. oleifolium Gand. Bull. Soc. Roy. Bot. Belg. 42: 189 (1905), San Diego. Var. Polifolium T. & G. Proc. Am. Acad. 8: 169 (1870). E. polifolium Benth. in DC. Prodr. 14: 12 (1856), based on Fremont, Sierra Nevada (probably near Tehachapi), and Parry, San Diego.

E. latifolium Smith. Flowering stems from a densely leafy caudex, stout, tomentulose, naked, ½ to 2 feet high, 2 to 4-forked above, the forks simple or again forked; involucres in capitate clusters, terminal and sessile in the forks, or the whole inflorescence often reduced to a single large head or with one proliferous branch from under the first head; leaves ovate to oblong, obtuse or acute, at base rounded or cordate, rarely cuneate, often undulate, densely white-woolly or lanate, or glabrate above, 1 to  $2\frac{1}{2}$  inches long, the petioles short or long; involucres tomentose, 2 lines long; calyx glabrous, white or light rose-color,  $1\frac{1}{2}$  lines long; filaments woolly at base.

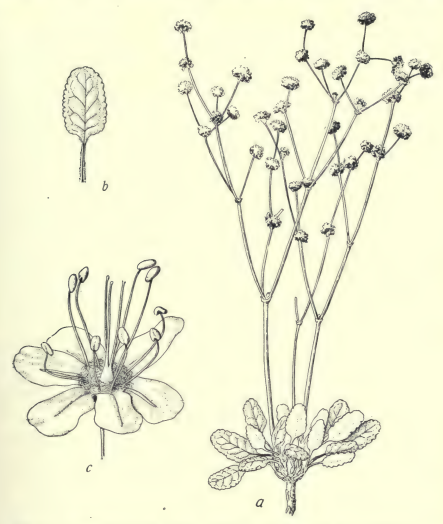


Fig. 79. ERIOGONUM NUDUM Dougl. a, habit, x 1/4; b, leaf, x 1/2; c, flower, x 8.

Rocky cliffs or sandy places along the sea-coast from Humboldt Co. to Southern California.

Locs.—Ano Nuevo Point, Jepson 4167; San Francisco, Leila Hibbard; Bodega Pt., Eastwood; Pt. Reyes, Jepson 1176; Humboldt Bay, Tracy 1205 (the inner calyx segments slightly hairy on back).

Ref.—ERIOGONUM LATIFOLIUM Smith in Rees, Cycl. 13 (1819), the type from California, Menzies.

43. **E. nudum** Dougl. TIBINAGUA. (Fig. 79.) Tall and slender, 1 to 3 feet high, the stems glabrous, peduncle-like, often fistulous, sometimes inflated, branching into a usually large panicle, the leaves all at base on the short woody caudex; leaves broadly ovate or oblong, obtuse, cordate or abruptly

cuneate at base, undulate, densely tomentose beneath, glabrate above, 1 to 2 inches long, on slender petioles; involucres 2 or 3 lines long, glabrous or nearly so, 2 to 6 in each cluster; calyx glabrous, at least outside, 1 to  $1\frac{1}{2}$  lines long, usually white, sometimes rose-color or yellow; filaments a little hairy at base.

Throughout California, very common on dry hills, valley flats or mountain slopes in the Coast Ranges and Sierra Nevada. Oregon. July-Oct.

Locs.—Shasta Co., Jones & Alexander; Willow Creek, Humboldt Co., Tracy 3294; Bartletts, Lake Co., K. Brandegee; Petaluma, E. Palmer; Hackberry Cañon, Caliente, K. Brandegee; Tehipite, Hall & Chandler 514; Yosemite, Jepson 5661; Little Yosemite, Jepson 3152; Rancheria Mt., Jepson 4610.

Eriogonum nudum is an inconstant species and many specific segregates of it have been published, the diagnoses leaning most heavily on two variable characters, namely the degree of branching of the inflorescence and the degree of hairiness. The acceptance of these specific segregates would, however, require the naming of many forms still unnamed and necessitate a still greater refinement of obviously inconstant characters. We are therefore disposed to arrange the more well-known forms as varieties.

Var. **deductum** Jepson n. comb. Stems many from the base, 5 to 13 inches high, umbellately trichotomous above, glabrous; leaves oval, ½ to ¾ inch long, on petioles 3 to 4 times as long.—High Sierra Nevada, 7500 to 9500 feet. Seems no more than a slightly reduced state of the common form of the species prevailing at lower altitudes in the Sierra.

Locs.—Hockett's Mdw., Culbertson 4441; Farewell Gap, Jepson 1035; Wildflower Lake, Kearsarge Pass, Jepson 878; Mt. Tallac, Fox.

Var. scapigerum Jepson n. comb. Like var. deductum but the inflorescence reduced to single heads terminating the slender scape-like stems.—High mountains about the upper Kern River.

Locs.—Cirque Peak, Hall & Babcock 5504; near Whitney Meadows, Purpus 1559.

Var. pubiflorum Benth. Stems 1½ to 3 feet high, often inflated, glabrous, the branches elongated; involucres 1 to 3 in a place; calyx deep yellow, hairy towards the base.—Desert region: Pahute Peak, Purpus 5535; Mt. Pinos, Hall 6623 (calyx white); Independence, Hall & Chandler 7295; Goose Valley, Modoc Co., Austin & Bruce; Yreka, Butler 213, 1605; Hamburg, Siskiyou Co., Jepson 2954.

Var. pauciflorum Wats. Stems often inflated, indefinitely dichotomous, the involucres scattered along the slender branches or occasionally in pairs; calyx white.—Southern California: San Jacinto and San Bernardino mountains.

Var. oblongifolium Wats. Stems and involucres whitish tomentulose, the stems about twice di- or tri-chotomous, the branches rather strict; leaves broadly oblong, ½ to  $2\frac{1}{2}$  inches long, abruptly contracted to slender petioles  $1\frac{1}{2}$  to 3 inches long; calyx white or rarely pale yellow, somewhat pubescent on the inner lobes.—Napa Co. to Humboldt Co. and east to Modoc Co., thence south to Nevada Co., here apparently blending with the ordinary Sierran form.

Var. sulphureum Jepson n. comb. Like the preceding but the branches of the inflorescence more spreading; calyx pale yellow or white, a little hairy at base.—Eden Valley, Mendocino Co., to Siskiyou Co.

Var. auriculatum J. P. Tracy in herb. Stems ½ to 2½ feet high, somewhat caudex-like at base, the caudexes set with leaves or old leaf-bases, ½ to 4 inches high, each giving rise to a glabrous glaucous peduncle bearing a dichotomous panicle; peduncles sometimes strongly fistulous; leaves oblong to elliptic, obtuse, truncatish or subcordate at base, crenulate-undulate margined, densely white-lanate below, soon glabrescent and deep green above, 1

to 21/2 inches long; panicle usually large, the heads large, terminal and lateral,

less commonly in the forks.—Central Coast Ranges, dry rocky hills.

Locs.—Berkeley and Oakland hills. This form differs from the Sierra Nevada plant at middle altitudes in its stouter stems, larger and denser heads which are often lateral on the branches of the panicle as well as terminal. It is a peculiarity of the flowers that they tend to persist in age, whereas in Sierra Nevada specimens they quickly fall in drying.

Var. grande Jepson n. comb. Tall (3 to 5 feet high) with a woody base; leaves ovate-oblong, the margin undulate-revolute, white-lanate below, 1½ to 3 inches long; involucres 3 lines long; calyx nearly or quite glabrous inside.

-Santa Barbara Islands.

Refs.—Eriogonum Nudum Dougl.; Benth. Trans. Linn. Soc. 17: 413 (1837), type loc. Multnomah (Willamette Valley), Ore., Douglas. E. longulum Greene, Pitt. 5: 70 (1902), type loc. Lake Co. region. E. oblanceolatum Greene, l. c. 71, type loc. Mt. St. Helena. Var. DEDUCTUM Jepson. E. deductum Greene, Pitt. 5: 71 (1902), type loc. high Sierra Nevada. Var. SCAPIGERUM Jepson. E. scapigerum Eastw. Proc. Cal. Acad. ser. 3, 2: 286, type loc. Harrison's Pass, Tulare Co., Eastwood. Var. Pubiflorum Benth. in DC. Prodr. 14: 13 (1856), type collected by Fremont in California, probably in the Mohave Desert. E. saxicolum Heller, Muhl. 2: 191 (1906), type loc. Bishop, Heller 8298. Var. Pauciflorum Wats. Proc. Am. Acad. 12: 264 (1877). Var. oblongifolium Wats. Proc. Am. Acad. 12: 264 (1877). Var. oblongifolium Wats. Proc. Am. Acad. 12: 264 (1877). E. affine Benth. in DC. Prodr. 14: 13 (1856), type loc. Umpqua River, Oregon, Pickering & Brackenridge; calyx glabrous. E. harfordii Small, Bull. Torr. Club, 25: 47 (1898), type loc. Long Valley, Mendocino Co., Kellogg & Harford, is very similar to var. oblongifolium. E. capitatum Heller, Muhl. 2: 27 (1905), type loc. Nevada City, Heller 8099. Var. Sulphureum Greene, Pitt. 5: 70 (1902), type loc. Yreka, Greene 923; very whitish tomentose and the branches of the inflorescence more divergent than usual. Var. Aubiculatum Tracy. E. auriculatum Benth. Trans. Linn. Soc. 17: 412 (1837), type from California, Douglas; "petiolis basi saepius auriculato-deltatis", neither of which phrases apply well to our plants referred to this variety, which should be described as petiolis sublongis basi subamplexicaulibus. Var. grande Greene, Pitt. 1: 38 (1887), type loc. Santa Cruz Isl. E. rubescens Greene, l. c. 39, type loc. San Miguel Isl.; flowers rose-red.

44. **E. elatum** Dougl. Stems rigid and rush-like, rarely naked, 1 to  $2\frac{1}{2}$  feet high, sometimes inflated, bearing a trichotomous panicle, glabrous and glaucous; leaves erect, ovate to ovate-lanceolate, 1 to 3 (or 5) inches long, on petioles mostly as long; involucres in terminal clusters of 2 to 4, or solitary in the forks, either sessile or shortly pedunculate, hairy-pubescent,  $2\frac{1}{4}$  lines long, 5-toothed, the teeth scarious-margined; calyx white, 1 to  $1\frac{1}{2}$  lines long, its segments obovate, rounded at apex, with broad hairy-pubescent midvein.

Mountains, northern California to Washington and Nevada.

Locs.-Mono Lake, Congdon; Eagle Lake, Lassen Co., Baker & Nutting; Modoc Co., R. M.

Austin; Independence Creek, Siskiyou Co., Butler 202.

Var. villosum Jepson n. var. Stems villous-pubescent.—(Caules villoso-pubescentes.)—Dry hills, northern California: Yreka, Butler 1606. Ranging east into Modoc Co.

Var. incurvum Jepson n. var. Pubescence of preceding; branches or rays of ternately trichotomous panicle curving, fragile at the joints.—(Pubescentia praecedentis; radii paniculae curvati, nodi fragiles.)—Shasta Sprs., Jepson. Ref.—Eriogonum Elatum Dougl.; Benth. Trans. Linn. Soc. 17: 413 (1837), type loc.

Columbia River, Douglas.

45. **E.** indictum Jepson n. sp. Stems 1 to 2 feet high, several from the base, glabrous, glaucous, the lower internodes inflated like a slender trumpet; leaves ovate or deltoid-ovate, truncatish at base, white-woolly below, whitish-arachnoid above, persistent on both faces,  $1\frac{1}{2}$  to  $2\frac{1}{2}$  inches long, the petioles as long and with a broad clasping base; involucres externally glabrous, tubular but a little widened upward, 2 lines long, solitary and racemose along the slender branches of the dichotomous panicle; calyx yellowish, glabrous.—(Caules 1-2 pedales, glabri, glauci, internodiis inferioribus inflatis; inflorescentia dichotomo-panicula, ramis tenuibus et involucris solitariis racemosis; involucra subtubulosa, glabra, glauca, lin. 2 longa.)

Dry hills, San Carlos Range. Nearly related to E. nudum. Locs.—Rancho Cantua, S. C. Lillis, type; San Carlos Creek, Jepson 2722.

46. E. kennedyi Porter. Stems scape-like, wiry, 3 to 8 inches high, arising from a very dense leafy cushion; leaves obovate or oblong, revolute, whitewoolly, 1½ to 5 lines long; involucres tomentulose or glabrate, turbinatecampanulate, nerved and rather strongly angled, deeply triangular-toothed, 1½ to 2 lines long, clustered in a terminal head; calyx white or pink, glabrous, 1 to 1½ lines long, segments oblong-obovate; ovary scabrous.

Desert slopes or arid plateaus, north and south of the Mohave Desert.

Locs.—Mt. Pinos, Hall 6445; San Bernardino Mts. (where often very much reduced), Abrams 2890; foothills west of Bishop, Heller 8317.

Refs.—Eriogonum Kennedyi Porter; Wats. Proc. Am. Acad. 12: 263 (1877), Sierra Nevada in Kern Co., W. L. Kennedy.

E. purpusi Brandegee, Bot. Gaz. 27: 457 (1899), type loc. Argus Mts., Purpus 5484. Leaves obovate, 2 to 3 lines long; peduncles filiform; calyx-segments elliptic, abruptly dilated from the base. The sinuses of the involucre usually split down rather freely in the type. Also collected at Independence by Hall & Chandler 7297. It seems to be conspecific with E. kennedyi. E. gracilipes Wats. Proc. Am. Acad. 24: 85 (1889), type loc. White Mts., Mono Co., Shockley, with glandular-puberulent peduncles seems to be very similar to E.

E. ochrocephalum Wats. Stems scape-like, 2 to 6 inches high, erect from a caespitose leafy base; leaves silvery-tomentose, oblanceolate to ovate,  $\frac{3}{4}$  to  $\frac{1}{4}$  inches long, narrowed to a petiole half to as long; involucres in a capitate cluster, turbinate-bellshaped, bladdery in age, 11/2 to 21/2 lines long, the 6 to 8 short lobes erect; calyx yellow, glabrous, 1 to 11/4 lines long, the segments elliptic, the inner narrower, all obtuse; filaments obscurely puberulous at base.

Northwestern Nevada and eastern Oregon.

Var. agnellum Jepson n. var. Dwarfer form, 2 to 4 inches high, the upper portion of peduncles and heads a little glandular; leaves ovate or narrowly

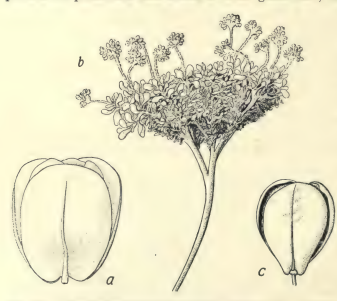


Fig. 80. a, Eriogonum ovalifolium Nutt.; flower, x 10. b, var. NIVALE Jones; habit, x 1; c, flower, x 10.

obovate, 2 to 4 lines long, petioled .- (Nanior, pedunculis uncialis 2-4 ad summis capitisve subglandulosis, foliis ovatis vel obovatis angustatis, lin. 2-4 longis, petiolatis.) - Northern Sierra Nevada: Placer Co., Sonne, type, to Modoc Co. (Willow Creek Valley, R. M. Austin). Ref.—Eriogonum ochro-

CEPHALUM Wats. Bot. Cal. 2: 480 (1880), type loc. n. w. Nev., *Lemmon*. 48. **E. ovalifolium** 

Nutt. (Fig. 80a.) Subalpine dwarf, the scapelike stems slender, to- $\frac{1}{2}$  to mentulose, inches high, rising from a dense leafy cushion; leaves round-ovate to obovate, 1 to 4 lines

long, contracted to a usually short petiole; involucres turbinate, woolly, several crowded together in a very close head with 3 or 4 short bracts; calyx white, with green midribs, often fading pinkish, glabrous, 1 to 11/2 lines long; outer calyx segments elliptical, subcordate at base, their margins quite free and distinct to base, the inner broadly spatulate; filaments hairy at very base.

Granite peaks and ridges, Sierra Nevada, 9000 to 12,000 feet. North to

British Columbia and east to the Rocky Mts.

Locs.—Kearsarge Pass, Jepson 899; Mono Pass, Jepson 4465; Lambert Dome, Jepson 3248; Lake Eleanor, H. W. Turner; Castle Peak, Nevada Co., Heller 7081; Snow Mt., Lake Co., K. Brandegee.

Var. vineum Jepson n. comb. Involucres vase-shaped, constricted near the top; calyx wine-red,  $2\frac{1}{2}$  to 3 lines long, its segments unequal.—High montane, California to Washington. Little known to us.

Var. nivale Jones. (Fig. 80b, c.) Head small and compact, appearing like a single involucre; flowers red; outer calyx-segments obovate; filaments hairy

or glabrous.—Southern Sierra Nevada.

Locs.—Tower Peak, Jepson 4548; Mt. Dana, Chesnut & Drew; Mt. Whitney, Jepson 1087, Hall & Babcock 5530; Army Pass, Jepson 5064; Olancha Peak, Purpus.

Refs.—Eriogonum ovalifolium Nutt. Jour. Acad. Phila. 7: 50, pl. 8, f. 1 (1834), type loc. headwaters of the Missouri, Wyeth. Var. VINEUM Jepson. E. vineum Small, Bull. Torr. Club, 25: 45 (1898), type locs. Rose Mine, San Bernardino Mts., Parish 3170, and Powder River Mts., Ore., Cusick. Var. NIVALE Jones, Contrib. 11: 8 (1903). E. nivale Canby, Contrib. U. S. Nat. Herb. 4: 187 (1893). In material of E. nivale from type locality (Siberian Pass. Hall & Babcock 5481) the involveres appear as said in oxiginal description. (Siberian Pass, Hall & Babcock 5481) the involucres appear, as said in original description, to be solitary, but examination reveals 3 or 4 involueres so closely crowded in a deeply 3 or 4-parted primary involuere or whorl of bracts as to appear like a single involuere. This form is doubtfully of even varietal value.

E. proliferum T. & G. Stems erect, naked, scape-like, 4 to 7 inches high, bearing an umbellate inflorescence and arising from a compactly branched caudex with very short leafy branches; herbage tomentulose, the leaves densely white-woolly; leaves ovate, mostly obtuse, 4 to 12 lines long, on petioles as long or longer; umbels with 3 rays from beneath the sessile central involucre; rays ½ to 2 inches long, somewhat unequal, bearing a cluster of 2 or 3 involucres, or one or more of the rays again shortly 3-radiate; involucre 5toothed, the teeth large, almost hooded; calvx white, 2 to 21/2 lines broad, the outer segments roundish quadrate or elliptic (nearly as broad at base and apex as at middle), attached by the lower 1/3 of the midnerve, the sides free and overlapping; inner segments obovate, narrowed to a claw-like base.

Northern Sierra Nevada to Siskiyou Co.; north to British Columbia and east

to the Rocky Mts.

Locs.—Sierra Valley, Lemmon; Yreka, Butler 970, 1417; Little Shasta Valley, Hall &

Baboock 4099; Scott Valley, Jepson 2196; Marble Mt. region, Butter 211.

Refs.—Eriogonum proliferum T. & G. Proc. Am. Acad. 8: 164 (1870), type loc. Columbia River region. E. greenei Gray, Proc. Am. Acad. 12: 83 (1876), type loc. Yreka, Greene. E. dichotomum Wats. Bot. Cal. 2: 26 (1880), not Dougl. E. ovalifolium var. proliferum Wats. Proc. Am. Acad. 12: 263 (1877).

E. Anserinum Greene, Pitt. 4: 320 (1901), type loc. Goose Lake, Modoc Co., R. M. Austin. Inflorescence narrow and fastigiate; calyx greenish yellow (ex char.).

## III.—Subgenus Eueriogonum.

Involucres turbinate, 4 to 8-toothed or -lobed, either solitary or borne in umbels, the umbels sometimes congested in heads; bracts foliaceous; calyx stipe-like at base, often accrescent, filaments mostly hairy or pubescent at base; flowering stems (peduncles) scape-like; perennials; mountains from middle altitudes to alpine summits.

**E.** caespitosum Nutt. Dwarf, matted, the scape-like peduncles slender, naked, 2 to 4 inches high, bearing a single involucre; leaves white-tomentose, oval to oblong-spatulate, 2 to 3 lines long, the petioles \( \frac{1}{3} \) to as long; involucral lobes linear, as long or longer than the turbinate tube; calyx yellow or fading reddish, 1 to 11/2 lines long, in age nearly twice as long, hairy on the mostly stipe-like base; filaments pilose; ovary glabrous.

Mountain slopes and dry plateaus east of the Sierra Nevada. Nevada, Oregon, east to the Rocky Mts.

Locs.—Lake City, Modoc Co., Bruce; White Mts., Purpus 5798.
Ref.—Eriogonum caespitosum Nutt. Jour. Acad. Phila. 7: 50, pl. 8, f. 2 (1834), type loc. headwaters of the Columbia, Nuttall.

51. E. douglasii Benth. Matted white-woolly dwarf similar to the preceding, the scape-like peduncles with a whorl of 5 or 6 oblanceolate bracts at the middle; involucral lobes linear, longer than the tube, reflexed; calyx yellow, hairy at base and along the midrib of the segments, stipe-like at base, 2 to 3 lines long, its segments obovate, obtuse, the inner exceeding the outer in age; lower half of filaments pilose; ovary hairy towards apex.

Northern Sierra Nevada. Nevada to Washington.

Locs.—Donner, Kellogg in 1870; Sierra Valley, Lemmon; Susanville, Brandegee.

Refs.—Eriogonum douglasii Benth. in DC. Prodr. 14: 9 (1856), type loc. Blue Mts., Ore., Gairdner, Douglas. E. caespitosum var. douglasii Jones, Contrib. 11: 7 (1903), the reduction

perhaps well taken.

52. E. sphaerocephalum Dougl. Peduncles 3 to 6 inches high, bearing a solitary involucre and with a whorl of leafy bracts at their middle, or the whorl subtending a 2 to 4-rayed umbel, the rays also bearing a central whorl of bracts; base much-branched, with many short woody leafy branchlets; leaves oblong to broadly oblanceolate, acute, narrowed to a short petiole, 5 to 10 lines long, white-woolly below, soft pubescent above, the margins often revolute; involucre almost bowl-shaped, 3 to 4 lines long, its (7 or 8) oblong lobes as long or longer than the tube; flowers numerous in an involucre, forming a globose cluster; calyx whitish, very villous inside and out, especially towards the base, stipe-like at base, 4 lines long, the segments obovate or elliptic, obtuse; filaments hairy on lower half; ovary densely villous except at base.

Lassen Co. to Shasta Co. and north to Washington. May-June. Locs.—Susanville, Brandegee; Egg Lake, Baker & Nutting; Willow Creek Valley, Modoc Co., Austin; Pit River Valley, Hall & Babcock 4253; Yreka, Butler 721, 1371, 1428. Refs.—ERIOGONUM SPHAEROCEPHALUM Dougl.; Benth. Trans. Linn. Soc. 17: 407 (1837),

type loc. Columbia River, Douglas.

E. tripodum Greene. Habit similar to E. sphaerocephalum but more slender and taller (10 to 14 inches high); umbel 3-rayed, the rays 3 to 5 inches long, bearing a whorl of bracts at the middle or sometimes 2-forked and again bracteate; calyx yellow, densely hairy, 2 to 3 lines long, the stipelike base very short; filaments hairy below; ovary very strongly angled, hairy at apex.

Indian Valley, Lake Co., Cleveland; Benton Mills Road, Mariposa Co.,

Congdon.

Ref.—Eriogonum tripodum Greene, Pitt. 1: 39 (1887), type loc. Hough's Sprs., Lake Co., K. Curran. E. sphaerocephalum var. brevifolium Stokes; Jones, Contrib. 11: 6 (1903).

54. E. siskiyouensis Small. Like E. umbellatum but the involucre solitary on an erect peduncle 4 to 10 inches high, with a whorl of bracts at middle (that is, the umbel reduced to one ray which is as long or longer than the peduncle); bracts foliaceous, ovate, petioled, 2 to 6 lines long, the basal leaves of the same shape but usually larger.

High montane: Scott Mts., Siskiyou Co.; Calaveras Big Trees, Brandegee; Lake Merced, Jepson 3183. Hardly more than a variant of E. umbellatum and yet unlike the dwarf monocephalous states of that species.

Ref.—Eriogonum siskiyouensis Small, Bull. Torr. Club, 25: 44 (1898), type loc. Scott

55. E. umbellatum Torr. Sulphur-Flower. (Fig. 81.) Peduncles erect or ascending from a branching woody base, naked, 3 to 5 inches high, tomentulose or glabrate; leaves ovate, glabrate above, white-woolly beneath, 3 to

12 lines long, on petioles 1/4 to 1/2 as long; umbels simple, subtended by a whorl of linear to obovate bracts, its rays 3 to 9 (rarely reduced to 1), 5 lines to  $1\frac{1}{4}$ inches (or 3) long, these and the bracts soft - pubescent; involucre 8-lobed, the lobes reflexed, nearly as long as the turbinate tube, the tube and throat crowded with the floccosewoolly bractlets; flowers sulphur-yellow; calyx glabrous, gradually narrowed into the long stipelike base, 2 to 3, or on lower half.



in age 3 to 4 lines Fig. 81. ERIOGONUM UMBELLATUM Torr. a, umbel, past anthesis, x 1; b, flower, x 8.

Higher Sierra Nevada and Coast Ranges, 4000 to 9000 feet; north to Wash-

ington and east to the Rocky Mts.

Locs.—Shasta River, Butler 968; Humbug Mt., Butler 215; near Mt. Shasta, Jepson; King Creek, Lassen Co., Jepson 4115; Portola, K. Brandegee; Bear Valley, Nevada Co., Jepson; Lake Merced, Yosemite Park, Jepson 3183; Glacier Pt., Jepson 5643; near Mt. Whitney, Jepson 936; Farewell Gap, Jepson 997; Trinity Summit, Jepson 2119; South Yollo Bolly, Jepson.

Var. stellatum Jones. Rays simple and bearing a whorl of bracts at their middle or usually forked and the secondary rays similarly bracteate.—San Bernardino Mts.; Sierra Nevada; Siskiyou Co.; north to Washington.

Var. bahiaeforme Jepson n. comb. Inflorescence freely and irregularly

branched.—Tehachapi region.

Var. monocephalum T. & G. Dwarf mountain form with the umbel reduced to a single ray, that is, the peduncle naked or bracteate and bearing a solitary involucre.-Range of the species but far less common. Snow Mt.,

K. Brandegee; South Yollo Bolly, Jepson.

K. Brandegee; South Yollo Bolly, Jepson.

Refs.—Eriogonum umbellatum Torr. Ann. N. Y. Lyc. Nat. Hist. 2: 241 (1828), type loc. Rocky Mts.; Benth. Trans. Linn. Soc. 17: 410, t. 18, fig. 2 (1837); Sitgreaves Exped. pl. 12 (1853). E. speciosum Drew, Bull. Torr. Club, 16: 152 (1889), type loc. S. Fork Trinity River, Hy-am-pum Valley, Chesnut & Drew. E. dumosum Greene, Pitt. 3: 199 (1897), type loc. American Valley, Plumas Co., R. M. Austin, said to be a shrub 5 or 6 feet high. E. trichotomum Small, Bull. Torr. Club, 25: 43 (1898), type loc. Mt. Hamilton, Greene. E. reclinatum Greene, Pitt. 5: 67 (1902), Sierra Nevada and adjacent Nev. (the peduncles ascending). E. modocense Greene, l. c. 68, type loc. Davis Creek, Modoc Co. E. smallianum Heller, Bull. S. Cal. Acad. 2: 68 (1903), type loc. Mt. Sanhedrin, Heller 5996. Var. STELLATUM Jones, Contrib. 11: 5 (1903). E. stellatum Benth. Trans. Linn. Soc. 17: 409 (1837), type loc. interior of N. W. America, Douglas. E. croceum Small, Bull. Torr. Club. 25: 43 (1898), based on Idaho and Oregon spms. Var. Bahhaeforme Jepson. E. stellatum var. bahiaeforme Wats. Bot. Cal. 2: 20 (1880). E. ovatum Greene, Pitt. 5: 69 (1902), type loc. Silver Lake, Lassen Co., Baker & Nutting. Var.Monocephalum T. & G. Proc. Am. Acad. 8: 160 (1870), type loc. western U. S.

E. torreyanum Gray. Habit of E. umbellatum but stems and leaves glabrous; outer rays of the umbel with a whorl of bracts midway; leaves obovate, thickish, about 1 inch long, narrowed below to a petiole as long; involucral lobes sparingly pubescent; calyx yellow, 4 to 5 lines long; filaments hairy below.

Northern Sierra Nevada, 5000 to 7000 feet. This seems to be only a glabrous

form of E. umbellatum.

Locs.—Squaw Creek, Placer Co., Sonne; Donner, Kellogg; Webber Lake, Lemmon. Refs.—Eriogonum torreyanum Gray; T. & G. Proc. Am. Acad. 8: 158 (1870), type loc. Donner's Pass, Torrey 443. E. umbellatum var. torreyanum Jones, Contrib. 11: 5 (1903).

57. E. compositum Dougl. Scape-like stems stout, 6 to 16 inches high from a simple short caudex, glabrate; leaves oblong-ovate or deltoid-ovate, cordate at base, 11/2 to 2 inches long, with a close white felt beneath, green above or woolly-flocculent; petioles long, mostly 1 to 2½ times length of blade; bracts linear or oblanceolate; umbel 6 to 10-rayed, the rays sometimes with a blackish band at middle, ½ to 2 inches long, each bearing a capitate cluster of 1 to 5 involucres or a several-rayed umbellet; involucre broadly turbinate, woolly, 8-toothed, the teeth short, acute; calyx cream-color or yellow, glabrous, contracted to a stipe-like base, 2 to 4 lines long; segments elliptic, the inner becoming \( \frac{1}{3} \) longer in age; filaments short hairy at base.

North Coast Ranges. Far northward to Washington.

Locs.—Napa Range (near Calistoga) and Snow Mt. (Lake Co.), K. Brandegee; Long Valley, Mendocino Co., Bolander 6567; w. Siskiyou, Jepson 2095; Castle Peak, n. e. Mendocino Co., Jepson; Siskiyou Co., Butler 201 (Independence Creek) and 720 (Klamath River). June-Aug.

Ref.—Eriogonum compositum Dougl.; Benth. Bot. Reg. t. 1774 (1836), type loc. Columbia

River, Douglas.

E. lobbii T. & G. Peduncles lying along the ground, 2 to 7 inches long, borne on a densely leafy stout caudex; caudex crowded below with old leafbases and crowned with a tuft of silvery white leaves; herbage densely whitewoolly; leaves roundish, oval or ovate, ½ to ¾ or 1¼ inches long, narrowed to rather broad petioles ½ to as long; umbels simple, bracteate, ascending from the tips of the peduncles; rays 3 to 6, 1/2 to 11/2 inches long (or reduced and then the umbels capitate), usually with a whorl of bracts at middle; involucres broadly campanulate, 3 to 5 lines long; calyx white, fading pinkish, narrowed at base but not stipe-like, 3 to 4 lines long; filaments pilose on lower half.

Gravelly drifts and glaciated granite slopes and ridges, Sierra Nevada (Yosemite Park to Nevada Co.) and inner North Coast Range, 7000 to 9500

Western Nevada near Lake Tahoe.

Locs.-Mt. Conness, Hutchings; Lambert Dome, Jepson 3249; Rancheria Mt., Jepson 4589; Macomb Ridge, Yosemite Park, Jepson 8572; Bierstadt Peak, Davy 3226; Donner Pass, Heller 7011; high peaks near Sierra Valley, Lemmon; Placer Co., Carpenter; South Yollo Bolly, Jepson; mts. north of Clear Lake, Mackie.

Ref.—Eriogonum lobbii T. & G. Proc. Am. Acad. 8: 162 (1870), based on Lobb 190

(probably northern Sierra Nevada), Torrey (mts. near Donner Pass), and Stretch (near

Virginia City, Nev.).

59. E. pyrolaefolium Hook. Peduncles scape-like, glabrous, 2 to 3½ inches high, arising from a densely leafy caudex; leaves roundish or oval, thick, glabrous, 4 to 12 lines long, abruptly petioled, the petioles villous; umbels small, bearing 1 to 3 involucres on short (1 or 2 lines long) rays or quite capitate; bracts 2, linear or spatulate, elongated; calyx red, not attenuate at base, 1½ to 2 lines long, somewhat glandular inside, hairy at base outside and on midribs half-way up segments; filaments glabrous; upper part of ovary densely hairy.

High northern peaks: Mt. Lassen; Mt. Shasta. North to Mt. Rainier. Ref.—Eriogonum Pyrolaefolium Hook. Jour. Bot. & Kew Misc. 5: 395, pl. 10 (1853), type loc. Mt. Shasta, Jeffrey.

60. E. latens Jepson n. sp. Peduncles naked, 8 to 12 inches high from the short leafy branches of a woody caudex; leaves roundish, or somewhat deltoid-ovate, acutish, short pilose, 7 to 12 lines long, abruptly or cuneately narrowed at base to a margined petiole half to as long as the blade; involucres congested in a terminal head, membranous, campanulate, 3 to 4 lines long, with short broad sparsely hairy lobes; calyx white, its base appressed hairy, the inner segments narrower than the outer; lower third of filaments pubescent.—(Caulis brevissimus caespitosus ramosus, pedunculo nudo 8-12 pollicario; folia lin. 7-12 longa approximata orbiculata vel delto-ovata acutiuscula utrinque breve pilosa ad basin in petiolum marginatum abrupte cuneateve angustatum; involucra ad apicem pedunculi capitata membranacea campanulata lin. 3-4 longa, lobis brevibus latisque; calyx albus extus basi hirsutoappressus, segmentis interioribus quam exterioribus angustioribus.)

Desert slopes in Inyo Co.: Timosea Peak, Jepson 5082, 6500 ft. alt.

**E.** ursinum Wats. Peduncles scape-like from a branching woody leafy crown or mat, 4 to 12 inches high, these and the umbels villoustomentulose; leaves ovate, mostly acute, cordate at base, varying to cuneate, white-tomentose beneath, glabrate and greener above, 4 to 8 lines long, the petiole half to as long; umbel compound, sometimes simple, 3 to 10-rayed or reduced to a head-like cluster; bracts obovate to subfiliform, subtending the umbel and secondary umbels, usually also with a whorl at or near the middle of the rays or secondary rays; involucres campanulate-funnelform, large (3 to 3½ lines high), thin, hairy-pubescent outside, shortly and sharply toothed; calyx yellow or white, glabrous, abruptly campanulate above the stipe-like base, 2 to 3 lines long; filaments copiously woolly, the wool filling the base of the calyx.

High montane, northern Sierra Nevada and North Coast Ranges, 5000 to

8000 feet.

Locs.—Near Summit Station, Sonne; Sierra Co., Eva Kennedy; Cisco, Harriet Walker; Indian and American valleys, Lemmon; Mt. Lassen, Jepson 4103; Morgan, Hall & Babcock 4405; Snow Mt., Lake Co., Brandegee.

Ref.—Eriogonum ursinum Wats. Proc. Am. Acad. 10: 347 (1875), type loc. Plumas Co.

(Long and Bear valleys), Mrs. M. E. P. Ames, Lemmon.

62. E. incanum T. & G. Peduncles stout, tomentulose, 1 to 3½ inches high, arising from a matted densely leafy crown; leaves white-tomentose, oblong to ovate or obovate, the edges often disposed to be revolute, 3 to 6 lines long, mostly short-petioled; umbels with 4 or 5 rays 2 to 6 lines long or reduced to a small dense head; bracts few, linear; calyx yellow, often red, glabrous, 1 to 2 lines long, narrowed to a short stipe-like base; filaments sparingly hairy at base.

Gravelly slopes and peaks, high Sierra Nevada, 7000 to 12,000 feet.

Locs.—Farewell Gap, Purpus 1572; Mt. Whitney, Jepson 1076; Bullfrog Lake, Jepson 844; Mt. Goddard, Hall & Chandler 696; El Capitan, Jepson 4364, 4365; Clouds Rest, Drew; Mt. Lyell, Hall & Babcock 3594, Jepson 3327, 3328; Macomb Ridge, Jepson 4563, 4564; Tower Peak, Jepson 4547; Mt. Ralston, Hall & Chandler 4669.

Refs.—Eriogonum incanum T. & G. Proc. Am. Acad. 8: 161 (1870), based on Sierra Nevada specimens, Brewer (upper Tuolumne River), Torrey, Bolander. E. rosulatum Small, Part Chandler 466, 1899, true les Mineral King Conflict & Farnaton 1540, 1151

Bull. Torr. Club, 25: 46 (1898), type loc. Mineral King, Coville & Funston 1549, "filaments

glabrous.'

63. E. marifolium T. & G. Peduncles scape-like, slender, 3 to 12 inches high, arising from a loosely branched leafy base; leaves oval or ovate, whitewoolly or commonly glabrate above, 3 to 8 lines long, the petioles mostly as long or longer; umbels with 3 to 6 rays ½ to 2½ inches long, the central involucre sessile, or the umbel sometimes reduced to a small head; flowers often more or less dioecious; yellowish (reddish in age), glabrous, 1 to 1½ lines long.

Higher Sierra Nevada. Perhaps only a variety of the preceding; differs only in its looser growth and larger umbels.

Locs.—Tilden Cañon, Yosemite Park, Jepson 4543; Silver Lake, Hansen 1261; Summit, Nevada Co., Jepson; Donner Pass, Heller 7014; Medicine Lake Mts., Siskiyou Co., M. S.

Baker; Mt. Shasta, Jepson.

Refs.—ERIOGONUM MARIFOLIUM T. & G. Proc. Am. Acad. 8: 161 (1870), based on Lobb 192 (probably northern Sierra Nevada), Brewer (Mt. Shasta), and Torrey (Donner Pass). E. polypodum Small, Bull. Torr. Club, 25: 46 (1898), type loc. Long Meadow, Tulare Co., Palmer 204, filaments glabrous; Merriam, N. Am. Fauna, 16: 143 (1899).

E. kelloggii Gray. Peduncles rising from a loose mat, scape-like, slender, 2 to 4 inches high, naked save for whorl of 3 leaf-like bracts at the middle; mat consisting of branching stolon-like woody stems with the leaves in rosettes on the ends of short branchlets; herbage tomentulose throughout or the leaves glabrate above; leaves oblanceolate or narrowly obovate, narrowed to a short petiole, 2 to 5 lines long; involucre solitary, turbinate, 2 to 2½ lines long, with erect teeth; calyx whitish or pinkish, glabrous, stipe-like at base, 3 to 4½ lines long, its segments obovate, rounded at apex; filaments pilose below middle.

Red Mt., Mendocino Co., Eastwood, not otherwise known. Remarkably similar in all details of habit to the monocephalous forms of E. umbellatum. Refs.—Eriogonum kelloggii Gray, Proc. Am. Acad. 8: 293 (1870), type loc. Red Mt., Kellogg. E. caespitosum var. kelloggii Jones, Contrib. 11: 7 (1903).

White-lanate dwarf, 1½ inches high, the scape-65. E. alpinum Engelm. like stems with a whorl of bracts at the middle and ending in a single involucre; leaves roundish, 5 to 7 lines broad; involucre turbinate, 3 lines long, with minute teeth; calyx yellow, glabrous, 1½ to 2 lines long, the stipelike base short, the segments obovate, obtuse; filaments slightly pubescent at base.

Mt. Eddy, Siskiyou Co., 8700 feet, Copeland.
Refs.—Eriogonum alpinum Engelm. Bot. Gaz. 7: 6 (1882), type loc. Scott Mts., Geo. Engelmann. E. copelandi Greene in hb. E. alpinum and E. copelandi are "in my opinion undoubtedly conspecific. The only difference is that the Engelmann specimen has slightly larger leaves but the inflorescence characters are identical."-J. M. Greenman, Mo. Bot. Gard. in litt.

CHENOPODIACEAE. SALTBUSH FAMILY.

Herbs or shrubs, mostly salt-loving, very often succulent or scurfy, with alternate or rarely opposite leaves, or leafless. Flowers small (1 or 2 lines long), perfect or unisexual with an herbaceous calvx of 5 or fewer sepals, or in the pistillate flower the calyx sometimes absent. Stamens as many as the sepals and opposite them, or fewer, distinct or slightly united at base. Ovary superior, 1-celled, containing a single ovule, becoming in fruit an achene or utricle. Styles or stigmas 2 or 3. Embryo curved; endosperm copious or sometimes wanting. Nitrophila has a searious calyx and stamens not distinct.—About 75 genera and 550 species, mostly of alkaline deserts or steppes, and occurring all over the earth.

Bibliog. — Moquin-Tandon, A., Mémoires sur la Famille des Chénopodées (Ann. Sci. Nat. 23: 274-325,—1831); Chenopodearum Monographica Enumeratio (1840). Watson, S., Rev. N. Am. Chenopodiaceae (Proc. Am. Acad. 9: 81-126,—1874). Collins, G. N., Seeds of Commercial Salt-bushes (U. S. Dept. Agr. Div. Bot. Bull. 27,—1901, with eight plates of excellent figures). Loughridge and Davy, Gooselands of Glenn and Colusa counties (Univ. Cal. Agr. Exp. Rep. 1898-1901, pp. 21-33,—1902). Nelson, A., Some Chenopodiaceae (Bot. Gaz. 34: 355-364,—1902). Kennedy, P. B., Saltbushes (U. S. Dept. Agr. Farmer's Bull. 108; Div. Agros. Bull. 22, pp. 82-84,—1900). Griffiths, D., Ornamental Value of Saltbushes (U. S. Bur. Pl. Ind. Circ. 69,—1910). Jones, M. E., [Notes on] Chenopodiaceae (Contrib. 11: 18-22,—1902).

Embryo annular or curved, embracing or surrounding the central endosperm, or folded and the endosperm lacking.

Stems with foliaceous leaves.

Leaves alternate, sometimes the lowest opposite, but never united at base. Calyx not horizontally winged, leaves plane (except no. 9). Flowers perfect, all of one kind.

Calyx 3 to 5-parted or -toothed.

Stamen 1; flowers axillary and solitary......2. APHANISMA. Stamens 5 (or 4); flowers in clusters.

Calyx with a fleshy disk at base, the ovary partly sunk in it...

Calyx without disk.

Calyx 5 (or 4)-parted, herbaceous or fleshy in fruit..... 4. CHENOPODIUM.

Calyx saccate, 3 to 5-toothed, dry in fruit...5. ROUBIEVA. Calyx of 1 sepal; stamen 1...................................6. Monolepis. Flowers unisexual, of 2 kinds, the staminate with calyx, the pistillate without calyx and enclosed by 2 appressed bracts.

Fruits not hairy; leaves not revolute.

Bracts distinct or more or less united, the margins never wholly united, at least partly free, the sides smooth or muricate...

Bracts wholly united into an orbicular strongly flattened sac with

Stems with the leaves reduced to mere scales; flowers perfect; stems fleshy, jointed.

Embryo spirally coiled, the endosperm lateral or none.

Leaves more or less fleshy, soft.

Flowers unisexual, the staminate in a catkin-like spike, the pistillate axillary.....

# NITROPHILA Wats.

A low perennial glabrous herb with fleshy opposite amplexicaul leaves and axillary perfect flowers. Sepals 5 (rarely 6 or 7), chartaceous, imbricated, concave and carinate. Stamens 5, united at base into a narrow yellowish disk. Style longer than the subglobose ovary; stigmas 2. Achene beaked by the persistent style, included within the connivent sepals.—One species. (Greek nitron, carbonate of soda, and philos, fond of, these plants loving alkaline soils.)

1. N. occidentalis Wats. Stems decumbent, oppositely branching, 4 to 14 inches long, from a deep-seated thick taproot; leaves linear, sessile, ½ to 1 inch long, the floral mostly 3 to 6 lines long, triangular in cross-section, mucronate; flowers solitary in the axils and bibracteate, or often 2 or 3 with the central one frequently bractless and the lateral shortly pedicelled; sepals

pinkish or whitish.

Moist alkaline soils, often on the black alkali: Sacramento Valley south through the San Joaquin Valley to Southern and Lower California; desert side of the Sierra Nevada. Nevada: Oregon.

Loes.—Shasta Valley, Butler 1849; Solano Co., San Joaquin Co., Jepson; Goshen, K. Brandegee, Jepson 2652; Antelope Valley, Davy 2249; San Bernardino, Parish; Studebaker, Los Angeles Co., Braunton 339; Owens Lake, Jepson 5097; Lassen Co., Davy 3326.

Refs.—Nitrophila occidentalis Wats. Bot. King, 297 (1871), the type spms. from the Pacific Coast. Banalia occidentalis Moq. DC. Prodr. 132: 279 (1849), type from Oregon,

Nuttall.

#### 2. APHANISMA Nutt.

Annual with alternate sessile entire leaves. Flowers minute, perfect, without bracts, axillary, solitary. Calyx 3 or 4-cleft, without appendages. Stamen 1. Ovary depressed, the short style 2 or 3-cleft. Achene depressed-globose, indurated, somewhat 5-angled, subtended at base by the closely appressed dry calyx. Embryo annular, surrounding the copious endosperm.—One

species. (Greek aphanes, inconspicuous.)

1. A. blitoides Nutt. Branched at the base with slender ascending stems, ½ to 2 feet high; leaves ovate, acuminate, cordate or truncate at the sessile base, ½ to 2 inches long, or the lowest lanceolate and long-petioled; achene ½ line broad.

Del Mar; San Diego; Carrizo Creek. Santa Barbara Island.

Refs.—APHANISMA BLITOIDES Nutt.; Moq. in DC. Prodr. 132: 54 (1849), type loc. San Diego, Nuttall.

3. **BETA** L.

Robust glabrous biennial herbs with large fleshy roots. Leaves alternate, large, long-petioled, the floral reduced and subsessile. Flowers perfect, greenish white, in sessile axillary clusters; clusters 2 or 3-flowered, disposed in panicled spikes, the flowers cohering in fruit by the enlarged bases of the calyx. Calyx 5-parted, its lobes costate dorsally, in fruit indurated and closting over the achene. Stamens 5, perigynous; filaments frequently connate at base. Ovary sunk in the succulent base of the calyx; styles 2 or 3, short, stigmatose on the inside. Achene adnate to the calyx-base. Embryo annular.—About 12 Old World species. (Perhaps Celtic bett, red, on account of the color of the root.)

1. B. vulgaris L. BEET. Stems stout, 2 to 6 feet high, paniculately branched above; root conical; lower leaves 4 to 10 inches long, oblong or

ovate, undulate, the upper smaller, ovate-lanceolate.

Naturalized in marshes from gardens: Petaluma; Alvarado; Monterey; San Bernardino. June.

Refs.—Beta Vulgaris L. Sp. Pl. 222 (1753), type European; Jepson, Fl. W. Mid. Cal. 175 (1901).

4. CHENOPODIUM L. GOOSEFOOT, PIGWEED.

Annual or perennial herbs, frequently white-mealy or glandular, with alternate petioled leaves. Flowers perfect, greenish, bractless and sessile, clustered, the clusters commonly in simple or panicled spikes. Calyx 5 (or 3 to 4) -parted, persistent and usually enclosing the seed-like achene, rarely reduced to a single sepal. Stamens 5 or fewer. Ovary depressed; styles 2, rarely 3 or 4, slender. Achene with membranous pericarp closely investing the seed. Embryo annular, sometimes incompletely so.—About 60 species, temperate zones. (Greek chen, goose, and pous, foot, on account of the shape of the leaves.)
Fruiting calyx dry.

Annual; calyx deeply parted into lobes or segments.

Finely mealy, at least not pubescent or glandular.

Achene with pericarp closely persistent on seed.

Flower-clusters spicate or paniculate.

1. C. album L. Pigweed. White Goosefoot. Erect, 2 to 4 feet high, usually paniculately branched; herbage more or less light green or white-

mealy; leaves rhombic-ovate, sinuate-dentate below or about the middle, the uppermost varying to lanceolate and subentire, 1 to 2 inches long, whiter beneath than above; flowers densely clustered in close spikes, the panicle strict and close or somewhat spreading; calvx about 3/4 line wide in fruit, the lobes strongly carinate.

Common European weed in half-cultivated lands. July-Oct. Also called Lambs Quarters; the herbage makes excellent boiled greens when taken young. Var. VIRIDE Moq. Leaves bright green on both sides or only slightly mealy beneath; inflorescence less dense.—Widely distributed but not as com-

mon as the species.

Refs.—Chenopodium album L. Sp. Pl. 219 (1753), type European; Jepson, Fl. W. Mid. Cal. 175 (1901). Var. viride Moq. in DC. Prodr. 132: 71 (1849).

C. VULVARIA L. Sp. Pl. 220 (1753). Diffuse, mealy, very ill-scented; leaves deltoid-ovate,

entire; sepals not carinate.—European weed; Sacramento acc. Greene, Fl. Fr. 165.

C. GLAUCUM L. Sp. Pl. 220 (1753). Prostrate or spreading, glaucous-mealy; leaves oblong, rather coarsely 3 or 4-toothed on each side, 5 to 10 lines long, white below, green above; flower-clusters in leafless axillary spikes.—European weed, widely naturalized in U. S.; Suisun Marshes acc. Greene, Fl. Fr. 167.

2. C. murale L. Nettle-leaf Goosefoot. Rather stout and succulent, the loose branches decumbent and ascending, 8 to 15 inches long; herbage dark green, the growing parts very finely mealy; leaves rhombic-ovate, irregularly and sharply toothed above the base, 1 to 13/4 inches long; flowers in rather dense axillary or terminal spicate panicles; panicles leafless, or nearly so, often very small; fruiting calyx closed; achene acutely margined.

Naturalized from Europe; a common weed in old yards and waste places,

flowering through the winter.

Refs.—Chenopodium murale L. Sp. Pl. 219 (1753), type European.

C. fremontii Wats. Erect, slender, branching, ½ to 2 feet high; whitemealy to light green; leaves triangular-hastate, mostly entire, truncate or broadly cuneate at base, 5 to 7 lines long, on slender petioles half to as long, the lowest 1 to 2 inches long, the upper narrower and reduced; flower-clusters in slender spikes of the open panicle; sepals strongly carinate, nearly enclosing the achene.

Panamint Mts. acc. Coville; east to the Rocky Mts. and north to Oregon. Refs.—Chenopolium fremontii Wats. Bot. King, 287 (1871), type loc. North Platte River, Fremont; Cov. Contrib. U. S. Nat. Herb. 4: 179 (1893), 5: 95 (1897).

C. Leptophyllum Nutt.; Moq. in DC. Prodr. 132: 71 (1849). Near C. fremontii; densely

mealy or the leaves becoming green above; leaves linear, entire, acute, 1/2 to 11/4 inches long .-Great Basin; to be expected on our eastern border; Lang, Los Angeles Co. acc. Parish, Bot. Gaz. 38: 460, but not reported since and perhaps an ephemeral introduction.

4. C. botrys L. Jerusalem Oak. Erect, often widely branching, ½ to 2 feet high, glandular pubescent and viscid throughout; leaves slenderpetioled, ovate to oblong, ½ to 1½ inches long, obtuse, truncate or cuneate at base, sinuately pinnatifid and the lobes usually toothed; spikes cymose, diverging, leafless; calyx not completely enclosing the achene.

Waste places near dwellings and in flood stream beds; naturalized from

Europe and widely distributed but not common. July-Sept.

Ref.—Chenopodium botrys L. Sp. Pl. 219 (1753), type European.

5. C. ambrosioides L. Mexican Tea. Erect, 2 to 3½ feet high, usually stout and branched; herbage glabrous, scarcely glandular, when young sometimes tomentose-pubescent; leaves slightly petioled, oblong or lanceolate, 2 to 5 inches long, repand-toothed or nearly entire, the upper tapering to both ends; flowers in dense axillary clusters upon the branches, forming a leafy spike; calyx-lobes obtuse, appressed, slightly carriate, completely enclosing the achene; styles 3, sometimes 4; pericarp deciduous; seed smooth and shining, reddish, obtusely margined.

Common near salt marshes and abundant along interior streams; naturalized from tropical America; mostly autumnal. Great Valley and Coast Ranges to Southern California.

Ref.—CHENOPODIUM AMBROSIOIDES L. Sp. Pl. 219 (1753), type loc. Mexico.

6. C. anthelminticum L. Wormseed. Very close to the preceding; sometimes biennial or perennial; herbage light green, glandular-puberulent and highly aromatic; leaves sinuate-serrate or the lower sometimes laciniate-pinnatifid, ¾ to 3 inches long; inflorescence a terminal mostly leafless panicle of dense but elongated slender spikes; sepals not carinate.

Not so common as the last, but appearing to hybridize with it. Naturalized

from tropical America. Coast Ranges and Sacramento Valley.

Ref.—CHENOPODIUM ANTHELMINTICUM L. Sp. Pl. 220 (1753), type loc. Pennsylvania.

7. **C.** carinatum R. Br. Stems several from the base, ascending or decumbent, 5 to 13 inches long; herbage puberulent, the under side of the leaves with minute resin-globules; leaves ovate, sinuate-crenate, 3 to 6 lines long, on slender petioles ½ to as long; flowers small, the clusters in all the axils; stamen usually 1.

Naturalized from Australia. Ione; Jackson; etc.

Ref.—Chenopodium carinatum R. Br. Prod. 407 (1810), type loc. Australia.

8. C. californicum Wats. Soap Plant. Stout, erect or decumbent at base, 1½ to 2½ feet high from a very large carrot-like root; herbage green, scarcely at all mealy; leaves broadly triangular, truncate or cordate at base, or subhastate, sharply and unequally sinuate-dentate, 1½ to 3½ inches long; flowers in dense clusters in a terminal spike, leafless or leafy at the very base; calyx campanulate, barely exceeding 1 line; achene with persistent pericarp, subglobose or somewhat compressed, exserted, ¾ to 1 line broad; embryo completely annular.

Stream beds and moist slopes or swales in open foothills: Coast Ranges; Sierra Nevada foothills; south to San Diego Co. Apr.-May. The root is grated

on a rock by the native tribes and used as a soap.

Locs.—Marysville Buttes, Jepson; Napa Co., Jepson; Marin Co., Jepson; Antioch, Chesnut & Drew; Berkeley, Jepson; Pacific Grove, Tidestrom; San Luis Obispo, Roadhouse; Antelope Valley, Davy 2270; San Bernardino, Parish 4379; Cajon Pass, north slope, Hall 6215; Menifee, Alice King.

Refs.—Chenopodium californicum Wats. Bot. Cal. 2: 48 (1880); Blochman, Erythea, 2: 10 (1894); Jepson, Fl. W. Mid. Cal. 177 (1901). Blitum californicum Wats. Proc. Am. Acad.

9: 101 (1874), type from California.

9. C. rubrum L. Red Goosefoot. Stem angled, erect, 1 to 2 feet high; herbage green or nearly so; leaves lanceolate-oblong to broadly ovate, coarsely sinuate, 1 to 2 inches long; flowers numerous in dense short axillary spikes; calyx-lobes 2 to 4, rather fleshy; stamens 1 or 2; achene shining, the margin acute.

Sparingly naturalized from Europe, in low and marshy lands: Lower Sacramento River; Alvarado Marshes; Nigger Slough and Ballona, Los Angeles Co. Sept.

Ref.—Chenopodium rubrum L. Sp. Pl. 218 (1753), type European.

10. **C.** capitatum Asch. STRAWBERRY BLITE. Branched at base with erect or ascending stems 5 to 15 inches high; leaves hastate-triangular or -lanceolate, irregularly toothed or nearly entire, 3/4 to 2 inches long, on margined petioles 1/2 to as long; flower clusters large, in interrupted spikes, leafy below; stamens 1 to 5; calyx berry-like in fruit.

Sierra Co., acc. Bot. Cal.; Sisson, Jepson. North to Alaska, east to the

Atlantic.

Refs.—Chenopodium capitatum Asch. Fl. Brandenb. 572 (1864). Blitum capitatum L. Sp. Pl. 4 (1753), type European.

Jepson, Fl. Cal. vol. 1, pp. 369-432, 31 Dec. 1913.

# 5. ROUBIEVA Moq.

Heavy-scented herb, with prostrate branches. Leaves alternate, deeply pinnatifid. Flowers minute, perfect or pistillate, solitary or 2 or 3 together in the axils; calyx deeply bowl-shaped, 3 to 5-toothed, becoming saccate and contracted at the top, enclosing the fruit. Stamens 5, included. Ovary glandular at the top; styles 3, somewhat lateral, exserted. Pericarp of the achene membranous, glandular-dotted, thin and deciduous; seed lenticular; embryo annular.—One species, South America. (G. J. Roubieu, French botanist.)

1. R. multifida Moq. Branches 1 to 2 feet long; leaves \( \frac{1}{4} \) to 1\( \frac{1}{4} \) inches

long; calyx in fruit obovate, very conspicuously reticulate-veined.

Native of Peru; abundant on the San Francisco sand hills, and in waste places eastward to the Great Valley.

Refs.—Roubieva Multifida Moq. Ann. Sc. Nat. ser. 2, 1: 293, t. 10, fig. b (1834). Chenopodium multifidum L. Sp. Pl. 220 (1753).

# 6. MONOLEPIS Schrad.

Low annuals with alternate fleshy leaves. Flowers polygamous, clustered in the upper axils. Sepal 1, entire, bract-like, persistent. Stamen 1. Styles 2, filiform. Achene with thin pericarp. Embryo annular around copious endosperm.—Species 3; western North America. (Greek monos, one, and lepis, scale, referring to the solitary sepal.)

1. M. nuttalliana Greene. Pale green, branched at the base, the many stems 5 to 10 inches high; leaves linear or lanceolate with a salient tooth on each side near the middle,  $\frac{1}{2}$  to 1 (or  $\frac{11}{2}$ ) inches long, shortly petioled or the lower petioles elongated; flower clusters dense, often reddish; sepal fleshy, foliaceous, often much exceeding the achene; pericarp minutely pitted,  $\frac{1}{2}$  line broad.

Alkaline soil, occasional but widely distributed: Southern California to the Sacramento Valley and northern Sierra Nevada; east to the Great Plains. Apr.-May.

Locs.—Hat Creek, Shasta Co., Hall 4264; Dixie Mts., Lassen Co., Baker & Nutting; Mt. Ralston, Hall 4678; Donner Lake, Heller 6880; Cisco, H. A. Walker 1474; Alpine Co., Hansen; Leavitt Meadow, Congdon; Glenn Co., Davy; San Carlos Range, Jepson 2739; Bakersfield, Davy 2140; San Emigdio Cañon, Davy 2000; Menifee, Alice King; Riverside, Hall 5750; Colorado Desert, Brandegee; Capistrano, Abrams 3267.

Refs.—Monolepis nuttalliana Greene, Fl. Fr. 168 (1891). Blitum nuttallianum R. & S. Mant. 1: 65 (1822). B. chenopodioides Nutt. Gen. 1: 4 (1818), type loc. arid soils near the Missouri River. Monolepis chenopodioides Moq. in DC. Prodr. 13<sup>2</sup>: 85 (1849); Wats. Bot. Cal.

2: 49 (1880).

2. M. spathulata Gray. Habit of the last; leaves oblanceolate or spatulate, entire, ½ to 1 inch long; sepal rarely exceeding the achene.

Northern Sierra Nevada from Sierra Co. (acc. Bot. Cal.) to Leavitt Meadow

and Mono Pass; Panamint Mts. acc. Coville.

Refs.—Monolepis spathulata Gray, Proc. Am. Acad. 7: 389 (1868), type loc. Mono Pass; Wats. Bot. Cal. 2: 49 (1880); Cov. Contrib. U. S. Nat. Herb. 4: 179 (1893).

## 7. ATRIPLEX L. SALTBUSH.

Herbs or shrubs, usually mealy or scurfy with bran-like scales. Leaves alternate or opposite. Flowers monoecious or dioecious, in axillary clusters, or in simple or panicled spikes; staminate flowers with a regular 4 or 5-parted calyx, the pistillate consisting of a pistil enclosed between a pair of appressed foliaceous bracts, without calyx. Stigmas 2. Bracts either free or united, much enlarged in fruit, the margin usually becoming more or less expanded or foliaceous and the sides thickened, indurated, muricate or variously ap-

pendaged.—About 125 species, temperate and subtropic regions of the whole earth. (The ancient Latin name.)

A. Herbs; monoecious. 1. Annuals; inflorescence various. Somewhat succulent and mealy; leaves petioled, the lower at least 1 inch long; staminate and pistillate flowers usually mixed in same cluster; bracts distinct or nearly so, ovate to rhombic. Lower leaves opposite; flowers in naked or nearly naked spikes; mostly coastal. Leaves all alternate; interior species. Leaves triangular-ovate; flowers in naked spikes; fruiting bracts 1 line long...... 3. A. spicata. Leaves rhomboidal-hastate; flowers in axillary clusters; fruiting bracts 3 to 4 lines in fruit, the margins partly or wholly free, the sides smooth, toothed or appendaged. Staminate and pistillate flowers mixed in axillary clusters; mostly small plants. Stems woolly-pubescent, the branches opposite throughout or mostly so; prostrate base; leaves small, 3 to 6 (or 10) lines long; fruiting bracts 1/2 to 2 lines broad. Decumbent plants. Bracts narrowly margined at summit with 3 to 5 small herbaceous teeth.... 6. A. microcarpa. Erect or ascending plants. Fruiting bracts with the margin toothed above the entire base. Leaves oblong-lanceolate to ovate, short petiolate or mostly sessile..... 9. A. coronata. Fruiting bracts circular, with a toothed margin all around. 10. A. elegans. Staminate flowers in naked moniliform terminal spikes, the pistillate in axillary clusters; leaves mostly ½ to 1 inch long or less (except no. 13); commonly tall plants. Plants erect, or mostly so, 2 to 3 feet high. Leaves oblanceolate or lanceolate; fruiting bracts 1 line broad...11. A. coulteri. Leaves broadly or deltoid-ovate; fruiting bracts 2½ to 3 lines broad. Interior species of alkaline flats; bracts toothed; spikes often moniliform. Seaboard species; bracts entire; spikes usually dense. Stems prostrate, wiry; fruiting bracts membranous, compressed......17. A. californica. B. Shrubs, or at least suffrutescent; dioecious. Fruiting bracts without lateral wings. Sides of fruiting bracts smooth, the margins entire or with very low teeth. Fruiting bracts large, their margins free and more or less divergent. Leaves entire, sessile or nearly so; fruiting bracts ovatish.

Fruiting bracts 3 to 5 lines long; leaves not cordate....19. A. confertifolia.
Fruiting bracts 1 to 1½ lines long; leaves cordate......20. A. parryi.
Leaves coarsely toothed, petioled; fruiting bracts orbicular..21. A. hymenelytra.
Fruiting bracts small, their margins not divergent.

Branches terete; bracts united about to middle or above; axes of spikes filiform, pliable.

- Sect. I.—Herbs with pistillate and staminate flowers on the same plant; annuals (nos. 1-14) or perennials (nos. 15-18).
- 1. A. patula L. Spear Orache. Stout and succulent, erect, 10 to 18 inches high, with few ascending branches; herbage green, only the growing parts somewhat mealy; leaves (the lowest often opposite) lanceolate or linear, sometimes with hastate base; inflorescence more or less leafy at base; fruiting bracts rhombic- or lance-ovate, thick and subcoriaceous, united at base, 4 to 6 lines long, entire or toothed, the sides smooth or muricate.

Common in salt marshes along the coast; Southern California to San Francisco Bay and north to British Columbia. Seacoasts of northern hemisphere.

Refs.—ATRIPLEX PATULA L. Sp. Pl. 1053 (1753); Greene, Fl. Fr. 169 (1891).

A. hastata L. Fat-hen. Rather slender, with long (1 to 2½ feet) ascending branches; herbage mealy, scarcely succulent; leaves triangularhastate or deltoid, entire or sinuate-dentate, 1 to 2 inches long, often as broad or broader, on petioles 3 or 4 lines long; flowers in dense terminal and lateral spikes 1 to 4 inches long; fruiting bracts orbicular or triangular-ovate, 11/2 (or 2) lines long, united at the cuneate base, the sides mostly toothed-crested.

Common in salt marshes about San Francisco Bay and north to Washington. Atlantic seacoast. Europe. Bracts very variable as to size and either much or little toothed, or entire. Lateral angles of the deltoid leaves often pro-

longed into salient lobes.

Refs.—ATRIPLEX HASTATA L. Sp. Pl. 1053 (1753), type European.

3. A. spicata Wats. Erect, 9 to 16 inches high; herbage scurfy, the stem below glabrate; leaves triangular-ovate, irregularly dentate or entire, cuspidate, 1 to 2 inches long, on petioles 1 to 6 lines long; flowers in a panicle of usually dense naked spikes; staminate calvx 4-parted; pistillate flowers nearly concealed by the staminate flowers; bracts in fruit little enlarged, ovate, acute, united to the middle or above, the apex free, the sides smooth or slightly ridged, 1 to 1½ lines long.

Low alkaline tracts of the interior valleys: Sacramento, San Joaquin and Santa Clara valleys. Occasionally exhibits a tendency to become dioecious. Locs.—Willows, Jepson; Solano Co., Jepson; Danville, Davy; Mt. Diablo, Jepson; Warm Sprs., Alameda Co., Jepson; Livermore; Hollister, Setchell; Gilroy Valley, Jepson.

Refs.—Atriplex spicata Wats. Proc. Am. Acad. 9: 108 (1874), type loc. near Livermore

Pass, Brewer 1190; Jepson, Fl. W. Mid. Cal. 178 (1901). A. joaquiniana Nelson, Proc. Biol. Soc. Wash. 17: 99 (1904).

A. phyllostegia Wats. Bushy-branching, 4 to 13 inches high; herbage finally glabrous, inclined to be reddish; leaves rhomboidal-hastate with acuminate lobes, 3/4 to 11/4 inches long, shortly petioled or subsessile, the blade entire, often almost as broad as long; fruiting bracts ovate or lanceolate, 4 lines long, abruptly and somewhat reniformly enlarged at base with 2 (or 4) tubercles or short ridges on the sides.

Mohave Desert; upper San Joaquin Valley; Owens Valley. Nevada.

Locs.—Goshen, Jepson 2651; Kern Delta, Davy 2139; Owens Valley, Jepson 930b, 5120;

Keeler, T. Brandegee; Barstow, Jepson 5190; Rabbit Sprs., Mohave Desert, Parish Bros.

Refs.—Atriplex Phyllostegia Wats. Proc. Am. Acad. 9: 108 (1874). Obione phyllostegia Torr. in Wats. Bot. King, 291 (1871), type loc. between Truckee and Humboldt rivers, Nevada.

A. parishii Wats. Prostrate, grayish-scurfy and slightly pubescent; stems slender, 1 to 4 inches long, densely foliaceous; leaves opposite, sessile, broadly ovate, acute, 1 to 2 (or 4) lines long; fruiting bracts ovate-hastate, acute, wingless, or the pair of hastate lobes representing the wing.

Low saline spots: Solano Co.; Redondo acc. Braunton; Orange Co.; Palm Sprs.

Refs.—Atriplex parishii Wats. Proc. Am. Acad. 17: 377 (1882), type loc. Almond (formerly Costa), S. B. & W. F. Parish. A. depressa Jepson in Greene, Pitt. 2: 304 (1892), type

loc. Pellejo Hills, Solano Co.

6. A. microcarpa Dietr. Freely branching with very slender decumbent nearly glabrous branches 3 to 12 inches long; leaves thin, obovate, acute at base, abruptly acute at apex, slightly scurfy, 3 to 5 lines long, sessile or subsessile; fruiting bracts 1 line broad, the margins parallel above the acutish base and united nearly to the 3 (or 5)-toothed truncate summit, the convex sides 1 to 3-nerved, smooth or muricate.

San Pedro; San Diego; Santa Cruz and San Clemente islands; Lower

California.

Refs.—Atriplex Microcarpa Dietr. Syn. Pl. 5: 536 (1852). Obione microcarpa Benth. Bot. Sulphur, 48 (1844), type loc. San Diego. A. pacifica Nelson, Proc. Biol. Soc. Wash. 17: 99 (1904).

7. A. saltonensis Parish. Stems somewhat decumbent, very leafy, 4 to 6 inches broad; herbage scurfy; leaves ovate to obovate, 3 to 5 lines long, shortly petioled; flowers axillary; bracts orbicular, 1 to 1½ lines broad with narrow margin dentate all around.

Mecca, Colorado Desert, Parish 8452 (type). Not otherwise known.

Ref.—ATRIPLEX SALTONENSIS Parish, Muhl. 9: 57 (1913).

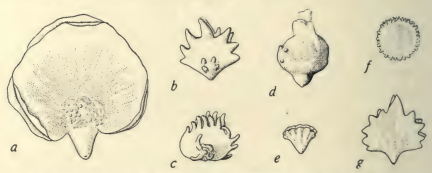


Fig. 82. Fruiting bracts of Atriplex. a, A. Hymenelytra Wats.; b, A. Fruticulosa Jepson; c, A. elegans Dietr.; d, A. leucophylla Dietr.; e, A. parryi Wats.; f, A. polycarpa Wats.; g, A. cordulata Jepson. All x 4.

8. A. cordulata Jepson. (Fig. 82g.) Erect, the simple stems or branches commonly virgate, 7 to 15 inches high, scurfy; leaves somewhat crowded, cordate-ovate, sessile, 3 to 4 lines long; calyx 4-parted; fruiting bracts fanshaped or somewhat rhomboidal, 1½ to 2 lines broad, much compressed, pedicellate, the margin denticulate above the middle, the terminal tooth commonly the largest, sides smooth or bearing one or more tooth-like projections.

Alkaline flats, Sacramento and San Joaquin valleys.

Var. tularensis Jepson n. comb. More slender, taller (up to 21/4 feet), the leaves remoter, ovate and acuminate or lanceolate; fruiting bracts 1 line broad.—Bakersfield plains.

Refs.—Atriplex cordulata Jepson in Greene, Pitt. 2: 304 (1892), type loc. Little Oak, Solano Co., Jepson. Var. tularensis Jepson. A. tularensis Cov. Contrib. U. S. Nat. Herb. 4: 182, pl. 19 (1893), type loc. Bakersfield.

9. A. coronata Wats. Branching at the base, 3 to 12 inches high, sometimes rather stout, white-scurfy throughout; leaves oblong-lanceolate or ovate, sessile, 3 to 8 lines long; calyx 4-parted; fruiting bracts somewhat fan-shaped,

compressed, 2 lines long and as broad, the margins crenate-dentate above the middle, the sides rarely muriculate.

Saline flats: Solano Co. southward to Santa Clara Co. May-June.

Var. notatior Jepson n. var. Sides copiously toothed-crested, the fruits thus globose in outline.—(Fructus utrinque dentato-cristatus copiose ad hunc

modum globosus.)—Dried-up lake bed, San Jacinto, Jepson.
Refs.—Atriplex coronata Wats. Proc. Am. Acad. 9: 114 (1874), type loc. near Livermore
Pass, Brewer 1189. A. verna Jepson in Greene, Pitt. 2: 305 (1892), type loc. Collinsville.

A. elegans Dietr. (Fig. 82f.) Scurfy, 3 to 10 inches high, with many ascending stems from the base; leaves obovate, usually entire, 4 to 10 lines long, sessile or the lowest petioled; fruiting bracts round, compressed, 1 to 13/4 lines broad, the somewhat convex center margined all around, the margin regularly and minutely toothed, the sides smooth.

Rabbit Sprs., Mohave Desert; Inyo Co. acc. Coville; Colorado Desert; east

to New Mexico and south into Mexico.

Refs.—ATRIPLEX ELEGANS Dietr. Syn. Pl. 5: 537 (1852). Obione elegans Moq. in DC. Prodr. 132: 113 (1849), type from Sonora, Mex., Coulter. A. fasciculata Wats. Proc. Am. Acad. 17: 377 (1882), type loc. Fish Ponds, Mohave Desert, S. B. & W. F. Parish.

11. A. coulteri Dietr. Erect with very slender branches, 1 to 3 feet high, or sometimes diffusely spreading, the very base woody; leaves oblanceolate or lanceolate, 1/2 to 1 inch long, entire, mucronulate, sessile or the lowest petioled; fruiting bracts roundish, 1 line broad, with a narrow herbaceous laciniately toothed border which reaches nearly to the base, the convex sides reticulateveiny, smooth or rarely muricate.

San Diego northerly to Capistrano and Ramona; Santa Catalina Island. Refs.—Atriplex coulteri Dietr. Syn. Pl. 5: 537 (1852). Obione coulteri Moq. in DC.

Prodr. 132: 113 (1849), type from California, Coulter.

12. A. argentea Nutt. Silver Orache. Erect, branching, ½ to 1½ feet high, gray-scurfy or glabrate, the upper side of the leaves greener; leaves triangular-ovate or subhastate-ovate, acute, dentate or entire, 3/4 to 1 inch long, shortly petioled, or the upper sessile; flowers in axillary clusters, the staminate in the upper axils or in spikes; fruiting bracts roundish, spongythickened, 3 lines long, with an herbaceous irregularly toothed margin above the short turbinate or pedicellate base, one or both the sides with herbaceous teeth or lamellae.

Inyo Co. acc. Coville; Siskiyou Co., Butler 1066, 1841; Sierra Co. acc. Bot.

Cal.; north to Washington, east to the Rocky Mts.

Refs.—Atriplex argented Nutt. Gen. 1: 198 (1818), type loc. "saline places near the Missouri"; Wats. Bot. Cal. 2: 53 (1880); Cov. Contrib. U. S. Nat. Herb. 4: 180 (1893).

13. A. expansa Wats. Fog-WEED. Erect, much branched, 2 to 3½ feet high; finely mealy-scurfy; leaves broadly ovate or deltoid-ovate, irregularly and sharply toothed or entire, 1 to 3 inches long, often as broad as long, the lower on stout petioles 1 to 10 lines long and 3-nerved from the base, the upper reduced to sessile and more or less cordate floral bracts as broad as (or broader than) long; spikes elongated, slender; fruiting bracts sessile, roundish, mostly 3-nerved, 2 to 3 lines broad, the margin sharply toothed, the sides smooth or with a few irregular projections or crests.

Low alkaline areas of the interior: Sacramento Valley; south to Los Angeles and San Diego; east to New Mexico. Very abundant in the lower San

Joaquin, a useful fodder plant if cut in May.

Locs.—San Joaquin Co., Jepson; upper San Joaquin Valley, Davy 2910; Santa Monica,

Parish Bros.; Ramona, K. Brandegee; Westminister, Orange Co., McClatchie.

Refs.—Atriplex expansa Wats. Proc. Am. Acad. 9: 116 (1874), type loc. s. w. U. S.

A. nodosa Greene, Pitt. 1: 40 (1887), from Antioch, is an insect-stung monstrosity. A. trinervata Jepson in Greene, Pitt. 2: 305 (1892), type loc. Araquipa Hills, Solano Co. Var. mohavensis Jones, Contrib. 11: 20 (1903), type loc. Mohave Desert to San Bernardino.

14. A. decumbers Wats. Stems trailing, 1 to 3 feet long; leaves alternate or the upper mostly opposite, finely hoary, ovate, 4 to 9 lines long, sessile; fruiting bracts triangular, truncate at base, 3 to 4 lines long, nearly as broad. united to the middle, the sides smooth; margins denticulate, their lower 1/4 united.

Coast from San Diego to Long Beach; Santa Catalina Island. Refs.—Atriplex decumbers Wats. Proc. Am. Acad. 12: 275 (1876), type loc. San Diego,

Palmer 334. A. watsonii Nelson in Abrams, Fl. Los. Ang. 128 (1904).

15. A. bracteosa Wats. More or less diffuse, the stems 1 to several feet long; branches smooth and shining, straw-color; leaves finely grayish scurfy, greener above, oblong-ovate, mucronate-acute, or acuminate, ½ to 2 inches long, thin, sharply but sparingly toothed or the smaller entire; fruiting bracts whitish, 1 to 11/2 lines long, the herbaceous margin laciniately toothed, or simply dentate with the central tooth lanceolate and conspicuous.

Moist saline soil, Great Valley to Southern California.

Locs.—Princeton, Colusa Co., Chandler; Tyler Island, lower Sacramento, Jepson; Visalia,

Congdon; Bakersfield, Davy 2886; San Bernardino, Parish 4195; Los Angeles, Braunton; Riverside, Hall; Temescal Wash, Jepson 1578; Elsinore, McClatchie; San Diego, K. Brandegee. Refs.—Atriplex bracteosa Wats. Proc. Am. Acad. 9: 115 (1874). Obione bracteosa Dur. & Hilg., Pac. R. Rep. 5<sup>3</sup>: 13, pl. 14 (1855), type loc. Posé Creek, Kern Co., Heermann. A. coronata Jepson, Erythea, 1: 244 (1893), not Wats. A. serenana Nelson in Abrams, Fl.

Los Ang. 128 (1904).

A. Semibaccata R. Br. Prodr. 406 (1810). Diffusely spreading perennial, the stems woody below; leaves oblong, sinuate-toothed or entire, \( \frac{1}{2} \) to 2 inches long; fruiting bracts rhomboidal, acute, stipe-like at base, united about onehalf, toothed at the lateral angles, 2 to 3 lines long, smooth on the 3-nerved sides.—Native of Australia, cultivated as a forage plant and becoming spontaneous along the coast, especially southward, and in the Colorado Desert.

A. fruticulosa Jepson. (Fig. 82b.) Stems several from the base, erect, simple below, with terminal branchlets, 6 to 13 inches high, slightly woody at base; herbage grayish; leaves sessile, lanceolate or narrowly oblong, 1/4 to 3/4 inch long; fruiting bracts 11/2 to 2 lines long and about as broad, the margins toothed above the base, the sides tooth-crested.

Alkaline flats of the Great Valley from the "goose-lands" of Glenn Co.

south into the San Joaquin.

Refs.—Atriplex fruticulosa Jepson in Greene, Pitt. 2: 306 (1892), type loc. Little Oak,

Solano Co., Jepson; Fl. W. Mid. Cal. 180 (1901).

17. A. californica Moq. Stems from a fleshy fusiform root, slender, wiry, mostly herbaceous, prostrate, often much branched and forming a thick mat; herbage finely white-mealy, but the general hue mostly greenish; leaves thinnish, ovate-lanceolate to oblong-lanceolate, 2 to 7 lines long, sessile or shortly petioled; flowers in mixed axillary clusters, or the staminate mostly in terminal spikes; fruiting bracts membranous, ovate, acute, entire, loosely closed over the utricle, but not united, 1 to 2 lines long.

Sandy beaches or bluffs along the coast from Marin Co. to San Diego and

Lower California. Apr.-May.

Locs.-Pt. Reyes, Davy 6764; Mare Island, Greene; West Berkeley, Jepson; San Francisco;

Santa Cruz; Monterey; Redondo; Santa Barbara Islands (Zoe, 1: 144).

Refs.—Atriplex californica Moq. in DC. Prodr. 132: 98 (1849), type from California,

Coulter; Greene, Pitt. 1: 207 (1888); Jepson, Fl. W. Mid. Cal. 180 (1901).

18. A. leucophylla Dietr. (Fig. 82d.) Stems prostrate, often somewhat woody at base, 1 to several feet long, the branches usually many, short, ascending, very leafy, often almost imbricated-leafy; herbage densely scurfy, light brown, sometimes pinkish; leaves thick, orbicular to elliptic or ellipticovate, entire, 4 to 8 (or 12) lines long, sessile, 3-nerved; calyx rather large, 5-cleft; fruiting bracts subglobose, 11/2 to 2 lines long, with the bracts completely united and marginless (except at the apex where there is a small

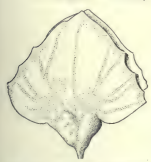
ovate double wing) and the sides commonly with two (or several) warty projections.

Seabeaches, very common; San Francisco to Southern California and the

Santa Barbara Islands. June-Dec.

Refs.—Atriplex leucophylla Dietr. Syn. Pl. 5: 536 (1852). Obione leucophylla Moq. in DC. Prodr. 132: 109 (1849), type from California, Chamisso.

Sect. II.—Shrubs, or at least woody at base, with staminate and pistillate flowers on different plants.



ATRIPLEX CONFERTI-Fig. 83. Wats.; FOLIA fruiting

A. confertifolia Wats. SPINY SALTBUSH. (Fig. Compact round bushes 1 to 2 feet high, more or less spiny; flowers in subpaniculate spikes, in fruit very dense; leaves ovate or elliptic, entire, rounded at apex, abruptly cuneate at base, 3 to 8 lines long, very shortly petioled; fruiting bracts sessile, roundovate or subdeltoid, acutish or mostly obtuse, truncate or subcordate at base, 4 to 10 lines long, entire or sometimes dentate, united around the seed, the dilated margins otherwise free and more or less spreading, the sides smooth.

Common on mesas and hills of the Mohave Desert: North to Inyo and Lassen cos.; east to Colorado, thence south to Mexico. Not in the Colorado Desert.

Locs.—Antelope Valley, Davy; Barstow, Jepson 4783, 5170; Owens Lake, Jepson 5132;

Honey Lake Valley, Davy 3274.

Biol. Note.—After losing their fruits the branches of the short panicle become rigid and spinescent. Such naked spiny branches persist for several years and provide considerable protection for the bush against the attacks of grazing animals. All the shrubby species exhibit similar characteristics in greater or less degree, but in none other of our species is the spininess so effectively developed as in A. confertifolia.

Refs.—Atriplex confertifolia Wats. Proc. Am. Acad. 9: 119 (1874). Obione confertifolia

Torr. & Frem. in Frem. Sec. Rep. 318 (1845), type loc. Salt Lake, Utah.

20. A. parryi Wats. PARRY SALTBUSH. (Fig. 82e.) Densely branching white-scurfy rounded bush 8 to 16 inches high, near the preceding but the rigid spinosely tipped branches more numerous and slenderer; leaves thick, round-cordate, obtuse or acute, sessile, 2 to 6 lines broad; flower-clusters axillary; fruiting bracts very small (3/4 to 11/2 lines long), somewhat fanshaped, united to above the middle, abruptly dilated above the broadly cuneate base, the free margin short but broad and with a few low teeth, the sides smooth.

Antelope Valley and northeasterly through the Mohave Desert to Owens Lake and Lone Pine, Jepson 5145, 5149; Death Valley and southern Nevada acc. Coville.

Refs.—Atriplex Parryi Wats. Proc. Am. Acad. 17: 378 (1882), type loc. Lancaster, Parry; Cov. Contrib. U. S. Nat. Herb. 4: 181 (1893); Merriam, N. Am. Fauna, 7: 325 (1893); Parish,

Zoe, 5: 113 (1901).

A. hymenelytra Wats. DESERT HOLLY. (Fig. 82a.) Compactly branching, 1 to 3 feet high, the stems from thickened and often very gnarled woody bases 1 inch in diameter; herbage covered with dense smooth silverywhite scurf; leaves roundish, ½ to 134 inches broad, somewhat cordate at base, the undulate margin with coarse salient teeth, the petioles 3 to 6 lines long; flower clusters in panicled spikes; fruiting bracts on a short clavate pedicel, round-reniform, strongly flattened, entire, 21/2 to 6 lines broad, distinct or nearly so, the margins entirely free and sides smooth.

Colorado and Mohave deserts north to Owens Valley; east to Utah. Also

called Silver Holly.

Refs.—Atriplex hymenelytra Wats. Proc. Am. Acad. 9: 119 (1874). Obione hymenelytra Torr. Pac. R. Rep. 4: 129, pl. 20 (1856), type loc. Williams River, Ariz.

22. A. lentiformis Wats. Quall Brush. (Fig. 84.) Widely spreading shrub 6 to 10 feet high and half again as broad; branches divaricate, occasionally spinescent; herbage closely scurfy; leaves ovate or triangular-hastate, rounded at apex, ½ to 1½ inches long, on short petioles; fruiting spikes dense.



Fig. 84. Atriplex lentiformis Wats. a, fruiting branch, x 1; b, fruiting bracts, x 4.

naked, pliable, in compact panieles, 4 to 8 inches long; calyx 5-cleft; fruiting bracts roundish, flattened, 1 to 2 lines broad, united by their edges to the middle or above, the sides smooth and the free margins obscurely crenulate.

Alkaline flats and river benches: upper San Joaquin Valley; Mohave and

Colorado deserts; Arizona.

Locs.—Upper San Joaquin Valley, Eastwood; Chemehuevis Valley, Colorado River, Jepson 5197; Whipple Mts., Jepson 5217; Colorado Desert, Parish 8265 (Dos Palmos), 8264 (Mecca).

Refs.—Atriplex lentiformis Wats. Proc. Am. Acad. 9: 118 (1874). Obione lentiformis Torr. in Sitgreaves Exped. 169, pl. 14 (1853), type loc. Colorado River, Cal.

23. A. breweri Wats. Very near preceding, 4 to 6 feet high; calyx 4-cleft; fruiting bracts spongy, drab-color, rounded, somewhat convex, united to near the middle, entire, 1½ to 3 lines broad.

Coast from Santa Barbara to Santa Monica and San Juan Capistrano. Santa Cruz Island.

Refs.—ATRIPLEX BREWERI Wats. Proc. Am. Acad. 9: 119 (1874), types from Santa Monica and Santa Barbara; Parish, Erythea, 7: 91 (1899). A. orbicularis Wats. Proc. Am. Acad. 17: 377 (1882), type loc. Santa Monica.

24. A. torreyi Wats. Nevada Saltbush. Leafy bush 2 to 5 feet high, densely and divaricately branched, the branches striately angled, somewhat spiny with the lateral axes of the old panicles; leaves ovate-hastate or broadly oblong, ½ to 1½ inches long on petioles 1 to 4 lines long; flowers in narrow panicles; fruiting bracts roundish or transversely elliptic, 1½ to 2 lines broad, distinct, strongly compressed, with denticulate (sometimes smooth) margins and smooth veiny sides.

Alkaline desert flats: Mohave Desert; Inyo Co.; Nevada; east to Utah.

Locs.—Barstow, Jepson 4791, 5174, 5434; Lone Pine, Jepson 5146.

Refs.—Atriplex torreyi Wats. Proc. Am. Acad. 9: 119 (1874). Obione torreyi Wats. Bot. King, 5: 290 (1871), types from dry valleys of the Truckee and Carson rivers, Nev.

25. A. polycarpa Wats. Cattle Spinach. (Fig. 82c.) Light-gray shrub 2 to 3½ feet high, with slender rigid branches and numerous more or less spiny branchlets; leaves thick, obovate to oblong-spatulate, obtuse, sessile,

those of the vegetative branches 4 to 7 or 10 lines long, deciduous during the high heat period, those of the fruiting branches very small (1 to 4 lines long), with smaller ones fascicled in the axils; flowers in close naked panicled spikes; fruiting bracts roundish, united about 1/3, 1 to 2 lines broad, commonly broader than long, laciniately or unequally toothed, the sides with 2 or more slender spreading teeth or tubercular crests or sometimes quite smooth.

Desert bottoms and flats and river benches: Colorado and Mohave deserts; north to Inyo Co.; San Joaquin Valley; Arizona. Fl. June; fr. Sept.-Oct.

Locs.—Calexico, Parish 8261; Mecca, Parish 8262; Whipple Mts., Jepson 5215; Barstow, Jepson 4800, 5173; Owens Lake, Jepson 5104; Alabama Hills, Jepson 918; Bakersfield, Davy 2137, 2402, 2884; Los Baños, Grinnell.

Refs.—Atriplex Polycarpa Wats. Proc. Am. Acad. 9: 117 (1874); Merriam, N. Am. Fauna, 7: 325 (1893). Obione polycarpa Torr. in Emory, Mil. Reconn. 150 (1848), type loc. Williams River, Ariz.

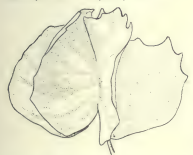
A. nuttallii Wats. Nuttall Saltbush. Diffuse shrub 1 to 2 feet high; leaves obovate to oblong or linear, entire, narrowed to a short petiole or sessile, 1 to 2 inches long; flowers in sparingly naked panicled spikes; fruiting bracts ovate, convex, united except at apex, 2 to 5 lines long, sessile or raised on a pedicel 2 lines long, the margin commonly 3-toothed at apex, the middle tooth often largest and the lateral small or wanting, the sides irregularly and often copiously tooth-crested.

Honey Lake Valley, Lassen Co., Davy; east to the Rocky Mts. Ref.—ATRIPLEX NUTTALLII Wats. Proc. Am. Acad. 9: 116 (1874), type west American.

27. A. linearis Wats. Shrub, more woody than A. nuttallii; leaves linear or narrowed towards the base, ½ to 1½ inches long; staminate flowers in small globose clusters, in simple or panicled spikes, leafy below; pistillate flowers solitary or few together in similar spikes, more leafy; fruiting bracts lanceolate or ovate, 2 to 4 lines long, prolonged above into a narrow tip, the sides irregularly tuberculate or crested and developing 4 deeply toothed wings. Colorado Desert; south into Mexico.

Locs.-Durmid, Parish 8073. Referred here provisionally are plants of the Argus Mts., Inyo Co., Purpus 5409, or these may belong to A. aptera Nelson (Bot. Gaz. 34: 356,—1902, type loc. Laramie).

Refs.—Atriplex linearis Wats. Proc. Am. Acad. 24: 72 (1889), type loc. Guaymas, Sonora, Palmer 120, 121, 235.



fruiting bracts, x 4.

SHAD-SCALE. 28. **A**. canescens James. (Fig. 85.) Roundish gray shrub 1 to 5 feet high; leaves linear, entire, narrowed at base, 3/4 to 11/4 inches long, finely scurfy-canescent; flowers mostly dioecious in elongated narrow spike-like panicles, very dense in fruit; fruiting bracts forming a thick hard body 2 to 4 lines long, tipped at apex with 2 lanceolate teeth 1 line long and laterally margined by 4 roundish very conspicuous wings 3 to 6 lines long and 2 to 4 lines broad; wings decurrent at base on the pedicel and overtopping the free ATRIPLEX CANESCENS James; apex, the margin irregularly dentate or lacin-

Desert flats or washes, Mohave and Colorado deserts west to San Bernardino and San Diego; east to Nevada and Dakota and south into Mexico.

Locs.—San Diego, Palmer; Imperial, Parish 8259; San Bernardino, Parish; Barstow, Jepson 5171; Argus Mts., Hall & Chandler, 7067; Owens Lake, Jepson 5105; Colorado River near Williams Fork, Jepson 5225; Holtville, Parish 8077. Very variable in its fruiting bracts. The original or Great Plains plant has densely scurfy wings. Along the Colorado River are plants with very broad and only slightly scurfy fruit wings. With their slender branches crowded with sea-green fruits and bending outwards or towards the ground, these shrubs are not unhandsome objects and are somewhat different in appearance from many forms of the Mohave and Colorado deserts with scurfy fruits and often much reduced or toothed wings.

Var. laciniata Parish n. var. Wings 3 or 4 lines broad, saliently laciniate.—(Alae lin. 3-4 latae, profunde laciniatae.)—Caleb, Colorado Desert, *Parish* 8256. Also occurring in the Mohave Desert (Barstow, *Jepson* 5171a). Passing into the next.

Var. macilenta Jepson n. var. Wings much reduced, ¾ to 1½ lines broad, coarsely toothed.—(Alae perminutae, lin. ¾-1½ latae, dentatae.)—Holtville, Colorado Desert, Parish 8258. Not uncommon in the southern part of the Colorado Desert. Aspect very different from the type.

Refs.—Atriplex canescens James, Cat. 178 (1825); Merriam, N. Am. Fauna, 7: 326 (1893). Calligonum canescens Pursh, Fl. 2: 370 (1814), type loc. Big-bend of the Missouri.

# 8. GRAYIA H. & A.

Low shrubs with alternate entire leaves. Flowers dioecious or sometimes monoecious, in axillary clusters or terminal spikes. Staminate flowers without bracts; calyx mostly 4-parted; stamens 4 or 5, with short subulate filaments. Pistillate flowers without calyx, the ovary enclosed in an orbicular strongly flattened membranous sac with a small orifice at the apex and bordered all around with a narrow wing; sac really composed of 2 conduplicate bracts united by their edges nearly to the apex, each bract with a wing developed on the back or midrib, the whole much enlarged in fruit. Styles 2. Achene with very thin pericarp.—Two species, Great Basin region. (Asa Gray, 1810-1888, distinguished American botanist.)

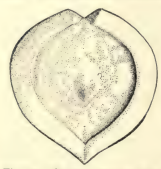


Fig. 86. Grayia spinosa Moq.; fruiting bracts, x 4.

1. G. spinosa Moq. Hop Sage. (Fig. 86.) Deep green shrub 1½ to 3 feet high, the branches frequently spinescent; young parts mealy, finally glabrous; leaves rather fleshy, linear-oblanceolate or obovate, 4 to 15 lines long, barely petioled; staminate flowers in axillary clusters, the pistillate mostly spicate; fruiting bracts round, 3 to 6 lines in diameter, sessile, entire, glabrous, thin, white or pinkish, emarginate, abruptly narrowed below to a short cuneate pedicel-like base, or the pedicel often obscure or obsolete; styles slender, at first exserted.—Alkaline valleys: Mohave Desert to Owens Valley; north to Washington and east to Wyoming.

Locs.—Antelope Valley, Hall 3036; Barstow, Jepson 4833; Panamint Mts., Hall & Chandler 6992; Big Pine, Hall & Chandler 7227; Argus Mts., Purpus 5481; Honey Lake Valley, Davy 3273.

Refs.—Grayia spinosa Moq. in DC. Prodr. 13<sup>2</sup>: 119 (1849); Merriam, N. Am. Fauna, 7: 328 (1893). Chenopodium? spinosum Hook. Fl. Bor. Am. 2: 127 (1838), type loc. Columbia River basin, Douglas. Grayia polygaloides H. & A. Bot. Beech. 388 (1840); Hook. Icon. Pl. 3, pl. 271 (1840); Kennedy, Univ. Nev. Agr. Exp. Bull. 55: 36 (1903).

# 9. EUROTIA Adans.

Low white-tomentose shrubs with alternate entire leaves. Flowers dioecious or monoecious, in small axillary clusters, the clusters spicately disposed at the ends of the branches. Staminate flowers without involucral bracts; calyx hairy, 4-parted; stamens 4, exserted. Pistillate flowers without calyx; pistil enclosed in a membranous densely silky-hairy sac composed of two bracts united above the middle and with spreading apices; styles 2, slender, exserted.

Sac in fruit enlarged, 4-angled, beaked above by two short horns.—Two species, the second in Europe-Asia. (Greek euros, mould, referring to the hairy or rufous covering.)



1. E. lanata Moq. Winter Fat. (Fig. 87.) Branches slender, usually many from the woody stems, 1 to 2 feet high, the herbage stellately white-tomentose or in age reddish; leaves linear with strongly revolute margins, 3/4 to 11/4 inches long or the axillary fascicled ones mostly 1 to 6 lines long; fruiting involucre 2 or 3 lines long, ornamented with 4 dense spreading tufts of silvery-white hairs; ovary densely whitehairy.

Subalkaline soils of the Colorado and Mohave deserts; upper San Joaquin Valley (Rosamond, Sunset) and the neighboring inner Coast Range at Goodwin; Owens Valley north to Honey Lake Valley; east to New Mexico and far northward to Washington and Saskatchewan. abundant in the desert valleys and prized by the cattlemen for winter forage; they sometimes call it "White Sage" or "Sweet Sage."

Refs.—Eurotia lanata Moq. Enum. Chenop. 81 (1840); Cov. Contrib. U. S. Nat. Herb. 4: 182 (1893); Brandegee, Zoe, 4: 159 (1893); Kennedy, U. S. Dept. Agr. Div. Agros. Bull. 22: 84 (1900); Merriam, N. Am. Fauna, 7: 329 (1893). Diotis lanata Pursh, Fl. 2: 602 (1814), type loc. open prairies, Missouri River, Capt. Lewis.

# 10. **KOCHIA** Roth.

Perennial herbs, woody at very base. Leaves linear, terete, entire. Flowers perfect, solitary or few in the axils of the virgate leafy stems, without bracts. Calyx herbaceous, subglobose, shortly 5-lobed, persistent over the fruit, and finally Fig. 87. Eurotia La-NATA Moq.; fruit- Ovary depressed; styles 2 or 3, filiform. Achene with meming branchlet, x 1. branous persistent pericarp. Embryo nearly annular, green; endosperm none.—About 30 species in the Old World (all

continents) and 2 in N. Am. (W. D. J. Koch, one time Director of the Botanic

Garden at Erlangen.)

1. K. americana Wats. Stems many from the branching crown of a woody root, erect, 5 to 11 inches high; stems whitish-tomentulose, the leaves silkypilose, both finally glabrate and greenish; leaves narrowly linear, 4 to 7 lines long, ascending or strict; calyx densely white-tomentose or partly glabrate; wings fan-shaped, membranous, striate, toothed or erosulate, 1 line long.

Desert valleys: Honey Lake Valley; Inyo Co.; east to Colorado.

Refs.—Kochia americana Wats. Proc. Am. Acad. 9: 93 (1874); Nelson, Coulter's New Man. Rocky Mts. 164 (1909).

2. K. californica Wats. Stems many from a branched woody crown, erect, branching, 6 to 15 inches high; both stem and leaves rusty or grayish with a dense silky tomentum; leaves narrowly oblong, spreading, 2 to 6 lines long; calyx densely tomentose; fruiting calyx not seen.

Western Madera Co.; Bakersfield; Mohave Desert from Desert Well (Iron Mt.) west to Rabbit Sprs. and Antelope Valley. Ash Meadows, Nevada, acc.

Coville.

Refs.-Kochia Californica Wats. Proc. Am. Acad. 17: 378 (1882), types from Lancaster, Parry, and Rabbit Sprs., Mohave Desert, S. B. & W. F. Parish; Parish, Zoe, 5: 113 (1901).

## 11. SPIROSTACHYS Wats.

Shrub with alternate leafless jointed branches; the branchlets fleshy and green with short scale-like leaves. Flowers perfect, arranged spirally by threes in a crowded spike, in the axils of fleshy subsessile bracts. Calyx of 4 (or 5) concave carinate imbricated sepals, more or less united. Stamens 1 or 2, with slender filaments at length exserted. Ovary oblong; styles 2, rarely 3, commonly distinct. Achene with membranous pericarp, free from the vertical oblong seed. Embryo green, nearly surrounding the rather copious endosperm.—Three species, 2 in S. Am. (Greek speira, a coil or spiral, and stachus, a spike.)



Fig. 88. Spirostachys occidentalis Wats.; flowering spikes, x 1.

1. S. occidentalis Wats. Iodine Bush. (Fig. 88.) Erect, diffusely branched, 2 to 4 feet high; vestiges of leaves very short, broadly triangular and amplexically acute, often nearly obsolete; spikes numerous, sessile or nearly so, cylindrical, 3 to 10 lines long; bracts rhomboidal; flowers crowded, slightly exserted; calyx becoming spongy and enclosing the fruit.

Moist alkaline clay soil: San Joaquin Valley; Inyo Co. south to Chemehuevis Valley on the Colorado River, east to Texas. Very abundant in the upper San Joaquin Valley.

Refs.—SPIROSTACHYS OCCIDENTALIS Wats. Proc. Am. Acad. 9: 125 (1874). Halostachys occidentalis Wats. Bot. King, 293 (1871), type from the Great Basin. Allenrolfea occidentalis Ktze. Rev. Gen. Pl. 546 (1891); Jepson, Fl. W. Mid. Cal. 181 (1901).

# 12. SALICORNIA L. SAMPHIRE. GLASSWORT.

Low very succulent herbs with jointed stems and opposite terete branches. Leaves reduced to mere opposite scales at the nodes, the flowers immersed in the axils of the scales of the thickened upper joints and forming a cylindrical spike. Flowers disposed in opposite clusters of 3, all perfect or the lateral ones of each trio often only staminate. Calyx small and bladder-like, with an anterior opening, in fruit spongy and deciduous. Stamens 2, exserted in flower. Ovary oblong; styles 2 or 3, short. Achene with membranous pericarp, adherent to the seed. Embryo folded, the

cotyledons incumbent upon the caulicle; endosperm none or almost none.—Ten species, all continents. (Latin sal, salt, and cornu, horn, plants of saline habitat with horn-like branches.)

Perennial by rootstocks; flowers of a trio all of the same height.

1. S. ambigua Michx. Pickle-weed. (Fig. 89.) Stems erect, or decumbent and rooting at the joints. 5 to 12 inches long, from woody rootstocks; herbage greenish; internodes rather long; spikes slender, usually narrower than the stem, all the scales flower-bearing to the top; achene pubescent.

stem, all the scales flower-bearing to the top; achene pubescent.

Salt marshes along the coast: San Francisco and Suisun bays south to San

Pedro and Lower California, north to British Columbia. Atlantic coast. Ref.—Salicornia ambigua Michx. Fl. Bor. Am. 1: 2 (1803), type loc. the Carolinas.

2. S. subterminalis Parish. Stems widely spreading or erect and compact, ½ to 1 foot high, from running rootstocks; internodes short; branchlets very

numerous, each pair often turned to one side, giving the stem a unilateral appearance; spikes 1 to 2 inches long, of few to several enlarged broad flower-bearing scales and terminated by about as many long slender sterile ones; achene glabrous.

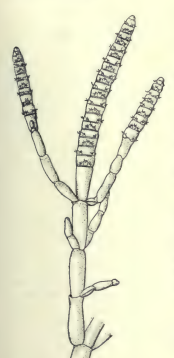


Fig. 89. SALICORNIA AMBIGUA Michx.; flowering spikes, x 1.

Santa Monica to San Diego, east to Menifee and Perris and north to Bakersfield.

Refs.—Salicornia subterminalis Parish, Erythea, 6: 87 (1898), type loc. western Riverside Co., *Parish* 1520, 4463; l. c. 7: 92 (1899); Abrams, Fl. Los Ang. 130 (1904).

3. **S.** europaea L. Erect compactly branching annual 3 to 9 inches high; spikes slender, 1 line wide, mostly tapering toward tip, the joints much longer than broad; scales with blunt or very shortly acute tips; middle flower much higher than the lateral, shorter than the joints; fruiting calyx with raised spongy margin about a central crest.

Alkaline marshes, chiefly in the desert region: San Diego; Tehachapi Valley, acc. Coville; Modoc Co.: Palo Alto. Atlantic coast: Europe: Asia.

Co.; Palo Alto. Atlantic coast; Europe; Asia. Ref.—Salicornia Europaea L. Sp. Pl. 3 (1753). S. herbacea L. Sp. Pl. ed. 2, 1: 5 (1762); Parish, Erythea, 7: 91 (1899).

4. **S.** mucronata Bigel. Habit of the preceding; spikes thick-cylindric,  $2\frac{1}{2}$  to 3 lines broad, not tapering, the joints broader than long; scales with acuminate points; middle flower half higher than the lateral, occupying the whole joint; fruiting calyx with flattish anterior face.

San Diego; east to the Atlantic.

Refs.—Salicornia mucronata Bigel. Fl. Bost. ed. 2, 2 (1824), type loc. e. Mass. S. bigelovii Torr. Bot. Mex. Bound. 184 (1859).

## 13. SARCOBATUS Nees.

Rigid and divarieately branched compact shrub with somewhat thorny branches. Leaves alternate, linear, sessile, entire. Flowers monoecious or

dioecious, without bracts. Staminate flowers in terminal catkin-like spikes without calyx and with spirally arranged scales; stamens 2 to 5 under a stipitate peltate scale; filaments short. Pistillate flowers axillary and com-

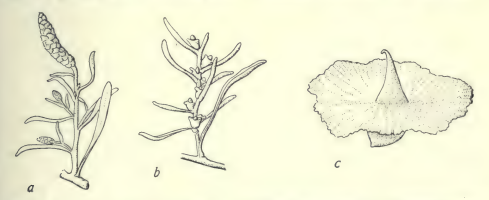


Fig. 90. Sarcobatus vermiculatus Torr. a, staminate inflorescence, x 1; b, pistillate inflorescence, x 1; c, fruit, x 4.

monly solitary, sessile; ovary set in a sac-like adherent calyx; style short; stigmas 2, spreading horizontally; calyx laterally margined by a narrow border which becomes in fruit a broad circular horizontal wavy membranous wing.—One species, western N. Am. (Greek sarcx, flesh, and batos, thicket.)

1. S. vermiculatus Torr. Black Greasewood. (Fig. 90.) Branches closely interlocking, 3 to 5 feet high; bark white; leaves ½ to 1¾ inches long, fleshy, flat on the upper side, rounded beneath, usually glabrous; staminate spikes 7 to 10 lines long; fruiting calyx with prominently veined wing, 4 to 6 lines broad.

Alkaline clay soil of desert valleys: Colorado and Mohave deserts; Inyo Co. to Lassen and Modoc cos.; east to New Mexico and north to Washington.

Var. baileyi Jepson n. comb. Smaller, branchlets always spinescent; bark dark gray; leaves usually pubescent, 4 to 7 lines long.—Mono and Inyo cos.;

southern Nevada.

Refs.—Sarcobatus vermiculatus Torr. in Emory, Mil. Reconn. 150 (1848); Cov. Contrib. U. S. Nat. Herb. 4: 185 (1893); Chesnut and Wilcox, U. S. Dept. Agr. Div. Bot. Bull. 26: 139 (1901). Batis (?)vermiculata Hook. Fl. Bor. Am. 2: 128 (1838), type loc. Columbia River, Douglas. Fremontia vermicularis Torr. & Frem. in Frem. Sec. Rep. 317, pl. 3 (1845). Var. BAILEYI Jepson. S. baileyi Cov. Proc. Biol. Soc. Wash. 7: 77 (1892), type loc. Nye Co., Nev., Vernon Bailey; Contrib. U. S. Nat. Hb. 4: 184, pl. 20 (1893).

## 14. SUAEDA Forsk. SEA BLITE.

Fleshy plants of salt marshes or alkaline plains, with alternate subterete linear leaves. Flowers perfect, or perfect and pistillate on the same plant, sessile in the axils of the leafy bracts, minutely bracteolate; calyx with 5 lobes,

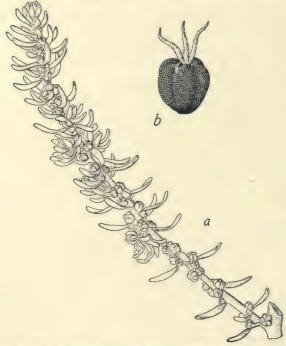


Fig. 91. SUAEDA CALIFORNICA Wats. a, flowering branchlet, x 1; b, flower with stigmas exposed, x 4.

fleshy, enclosing the utricle and mostly carinate or crested. Stamens 5. Styles 2 or 3, short and rather thick. Seed with a dark shining crustaceous testa and a spiral embryo.—About 45 species, all continents. (Name from the Arabic.)

Low shrubs or bushes; calyx not appendaged; stigmas from the concave summit of a short style; lower leaves mostly with an obscure short petiole.

Branchlets rather densely crowded with leaves and flowers; calyx cleft about half way.

1. S. californica.

Branchlets with smaller less crowded leaves.

Mostly pubescent or woolly; calyx cleft half way ..... 2. S. suffrutescens.

Mostly glabrous and glau-

cous; calyx parted nearly to base.....
3. S. moquini.

Annuals; calyx transversely appendaged; leaves sessile by a rather broad base......

4. S. depressa.

1. S. californica Wats. (Fig. 91.) Plants decumbent, 3 to 9 feet across, the stems woody at base, succulent above and bearing ascending or erect leafy

branchlets ½ to 1 foot long; leaves spreading or somewhat recurved, broadly linear, acute, 6 lines long; flowering branches rather thick and crowded with leaves and flowers, the leaves much surpassing the flower clusters; flowers large, 2 lines broad, 1 to 3 in the axils, when 3 the central one perfect, the 2 lateral smaller and pistillate; seed jet-black.

Sandy beaches bordering San Francisco Bay. Sept.-Oct. Var. pubescens Jepson n. var. Herbage woolly-pubescent.—(Planta tomentoso-pubescentia.)— Del Mar (San Diego Co.); north along the coast of Southern California as

far as Santa Barbara.

Refs.—Suaeda Californica Wats. Proc. Am. Acad. 9: 89 (1874), type loc. salt-marshes, San Francisco Bay; Jepson, Fl. W. Mid. Cal. 182 (1901).

S. suffrutescens Wats. Stem woody, 1½ to 3 feet high, bearing an irregular crown of straggling branches; herbage clothed with a fine pubescence; leaves linear, 2 to 6 (or 12) lines long, the upper little surpassing the flower clusters; calyx cleft a little over half way; clusters mostly 3 to 9-flowered; flowers small, ½ to 1 line broad.

Alkaline valleys: Colorado and Mohave deserts north to Inyo Co.; east

to New Mexico. Mexico.

Locs.—Indio, Parish 8268; Little Chemehuevis Valley, Colorado River, Jepson 5216; Lone Pine, Jepson 5122; Tulare plains acc. Coville; Livermore Pass, Jepson, habitally like the type,

but its herbage and flowers glabrous.

Refs.—SUAEDA SUFFRUTESCENS Wats. Proc. Am. Acad. 9: 88 (1874), based primarily on Suaeda fruticosa var. multiflora Torr. Pac. R. Rep. 4<sup>5</sup>: 130 (1857), the specimens from west Texas; Cov. Contrib. U. S. Nat. Herb. 4: 184 (1893). S. torreyana Jepson, Fl. W. Mid. Cal. 183 (1901).

3. S. moquini Greene. Alkali Blite. Stems more or less decumbent or irregularly spreading, 2 to 3 feet long; herbage glaucous, glabrous; flowering branches long and slender; leaves linear, 2 to 5 lines long, mostly acute; clusters several-flowered; calyx deeply 5-parted.

Alkaline soil: San Joaquin Valley; Southern California; east to Colorado.

Very like the preceding save in habit.

Locs.—Stockton, Jepson; San Bernardino Valley, Parish 4199.
Refs.—Suadda Moquini Greene, Pitt. 1: 264 (1889). Chenopodium moquini Torr. Pac. R.
Rep. 7<sup>3</sup>: 18 (1856), based on Chenopodina linearis Torr. Bot. Stansbury, 394 (1852), from west side of Great Salt Lake. Suaeda torreyana Wats. Proc. Am. Acad. 9: 88 (1874).

4. S. depressa Wats. var. erecta Wats. Simple or branched at base, erect, strict, ½ to 1½ feet high, glabrous, often glaucous; leaves ¾ to 1¼ inches long, acute; flowering branchlets dense, their leaves short, ovateacuminate; calyx-lobes somewhat unequal, with a conspicuous horizontal wing on back.

Southern California and north through the desert to Modoc Co.; east to

Refs.—Suaeda depressa Wats. Bot. King, 294 (1871). Salsola depressa Pursh, Fl. 197 (1814), type loc. plains of the Missouri, Nuttall. Var. erecta Wats. Proc. Am. Acad. 9: 90 (1874). Suaeda erecta Nelson, Coulter's New Man. Rocky Mts. 169 (1909). Dondia erecta Nelson, Bot. Gaz. 34: 364 (1902).

#### 15. SALSOLA L.

Bushy-branching herbs with rigid linear or subulate spinescent leaves. Flowers perfect, solitary, sessile and axillary, each subtended by 3 rigid spinescent organs consisting of a bract and 2 bractlets. Calyx 5-parted, its divisions at length horizontally winged on the back. Stamens 5. Ovary depressed; styles 2. Seed horizontal; embryo coiled into a conic spiral; endosperm none.—All continents, about 40 species. (Diminutive of Latin salsus, salty, most of the species of saline habitats.)

S. kali L. var. tenuifolia G. F. W. Mey. Russian Thistle. Bushy annual; leaves on the young plant linear, prickle-tipped; branches flowering from near the base; bracts ovate, shortly acuminate, prickly pointed, the bractlets similar but narrower; calyx divisions converging over mature fruit and form-

ing a sort of beak, the wings irregular in shape and size.

Obnoxious weed, native of Asia, only sparingly established as yet in California. First appeared near Lancaster about 1890, Bakersfield in 1895, Stanislaus Co. in 1903, Antioch in 1900, Salinas Valley in 1910, and Solano Co. in 1911. Now established and troublesome at Ceres. Abundant and highly pernicious in the Dakotas, etc.

Refs.—Salsola Kali L. Sp. Pl. 222 (1753), type European. Var. Tenuifolia G. F. W. Mey. Russian Thistle, U. S. Bur. Pl. Ind. Farmer's Bull. 10 (1893) and Div. Bot. Bull. 15 (1894); Univ. Cal. Agr. Exp. Bull. 107 (1895).

## AMARANTHACEAE. AMARANTH FAMILY.

Ours coarse herbs with simple entire leaves. Flowers small, usually greenish, inconspicuous, perfect or unisexual, in ours congested in spikes or clusters. Calyx of 3 to 5 sepals, or sometimes only 1, persistent and more or less scarious. Corolla none. Stamens 5, sometimes fewer. Ovary superior, 1-celled, with 2 or 3 stigmas. Fruit a utricle, indehiscent, bursting irregularly or circumscissile. Embryo curved.—About 500 species, all continents but mostly tropical, none in the cold zones.

Bibliog.—Gray, A., Amblogyne (Proc. Am. Acad. 5: 168-170,—1861). Uline and Bray, Synopsis of N. Am. Amaranthaceae (Bot. Gaz. 19: 267-272, 313-320,—1894; 20: 155-167, 337-344, 449-453,—1895; 21: 348-356,—1896).

# 1. AMARANTHUS L. AMARANTH.

Annual weeds with alternate leaves and small green or sometimes purplish glabrous flowers. Flowers bracteate, disposed in axillary or terminal spikes, or in axillary clusters, usually monoecious or polygamous, rarely dioecious, commonly with staminate and pistillate flowers in same cluster. Seed mostly black and shining.—Species 45, mostly tropical but also in the temperate zones of all continents. (Greek a-, not, and maraino, to fade, the spikes of certain species retaining their color in drying.)

Utricle circumscissile, the top falling away as a lid. Sepals mostly narrowed upward; flowers monoecious.

Flowers in dense terminal and axillary spikes; sepals 5, mostly unequal.

Spikes stout 1. A. retroflexus. Spikes slender 2. A. hybridus.

Flowers in small axillary clusters of short spikes.

Sepals of same number in staminate and pistillate flowers.

Sepals 3; plant erect, bushy-branched; utricle very rugose..3. A. graecizans. Sepals 5 or 4.

Sepals 5, mostly dilated upward.

1. A. retroflexus L. Rough Pigweed. Stoutish, commonly branched from the base, with erect or ascending branches, 1 to 4 feet high; herbage roughish pubescent; leaves rhombic to oblong-ovate, petioled, 1 to 3 inches long; flowers green, densely crowded in spikes; spikes axillary and terminal, erect or slightly spreading, 1 to 4 inches long; bracts lanceolate-subulate, scarious except the green carinate midrib, 1½ to 3 lines long; sepals 5, unequal, oblong-lanceolate, cuspidate, 1 line long or less; utricle wrinkled, surpassed by the sepals.

Very common in orchards, gardens and waste lands. Introduced from tropical America.

Ref.—Amaranthus retroflexus L. Sp. Pl. 991 (1753), the type from Pennsylvania, Kalm.

A. hybridus L. Green Amaranth. Stems erect or ascending, 1 to 4 feet high; herbage glabrous or sparingly pubescent; leaves broadly ovate to ovate lanceolate, 1 to 4 inches long; spikes slender, bristly, panicled, especially at ends of branches; sepals about ½ as long as the subulate-lanceolate bracts, oblong, acute or acuminate; utricle surpassing the calyx, scarcely wrinkled.

Introduced from tropical America, occurring locally through the state.

Locs.—Yreka, Butler 543; Bouldin Island (Zoe, 4: 216); San Bernardino, Parish ("as abundant as A. retroflexus"). The var. hypochondriacus Jepson n. comb., with purpletinged leaves, bracts and flowers, is also introduced in the lower Sacramento River islands (Erythea, 1: 243).

Refs.—Amaranthus Hybridus L. Sp. Pl. 990 (1753), the type from Va. A. chlorostachys IIId. Hist. Amarant. 34. t. 10, fig. 19 (1798); Parish, Zoe, 1: 125 (1890). Var. Hypochon-Willd. Hist. Amarant. 34, t. 10, fig. 19 (1798); Parish, Zoe, 1: 125 (1890). DRIACUS Jepson. A. hypochondriacus L. Sp. Pl. 991 (1753), the type from Va.

A. graecizans L. Tumble-weed. Stems freely and rigidly branching, 1 to 3 or 4 feet high, commonly of bushy outline; herbage light or somewhat yellowish green, glabrous or nearly so; leaves oblong-spatulate or obovate, 4 to 8 lines long; flowers in clusters in short axillary spikes; bracts subulate, 1 to 1½ lines long, much longer than the sepals; sepals 3, oblong, acute or obtuse, thin, shorter than the rugose utricle.

Summer weed; extremely abundant in cultivated fields; naturalized from tropical America. The plant becomes rigid when dead and dry, and when loosened by fall winds is carried across the fields as a tumble-weed, the seeds

being thus most effectively dispersed.

Refs.—Amaranthus graecizans L. Sp. Pl. 990 (1753), the type from Va. A. albus L. Sp. Pl. ed. 2, 2: 1404 (1763); Jepson, Fl. W. Mid. Cal. 173 (1901).

A. blitoides Wats. Stems branching, prostrate or spreading and matlike, ½ to 2 feet long; herbage glabrous or nearly so; leaves spatulate to obovate, 4 to 6 or 10 lines long, often white-nerved on the margins and beneath, drawn down to slender petioles; flowers in axillary clusters mostly shorter than the petioles; bracts ovate-lanceolate, little longer than the sepals; sepals 5 or 4, oblong or oblong-lanceolate, acute or cuspidate, slightly shorter, or 1 or 2 equaling or slightly longer, than the utricle; stamens 3; utricle somewhat wrinkled toward the summit.

Washington to Colorado and south to Mexico. Introduced in California. Loes.—Rialto and Santa Monica, acc. Abrams (Fl. Los Ang. 133); Suisun and Niles, acc.

Greene (Pitt. 2: 105); Yreka, Butler.

Var. crassius Jepson n. var. Stems 1 to 1½ feet long, these and the branchlets coarsish, whitish, ascending; leaves not at all or scarcely white-veined.— (Caules pedales vel sesquipedales ramulique crassusculi subalbi ascendentes; folia haud albo-venosa.)—Reno, Nev., Jepson (type); Modoc Co., Manning 242.

Refs.—AMARANTHUS BLITOIDES Wats. Proc. Am. Acad. 12: 273 (1877), type spms. from Nev. (Bot. Gaz. 19: 315).

A. carneus Greene. Stems ascending, thickish, obscurely angled or grooved, somewhat flexuous, 1 to 11/2 feet long; leaves narrowly obovate, acute, bristly tipped, 3/4 to 1 inch long, acutely drawn down to a petiole; flowers in axillary clusters of short spikes little exceeding the petioles; axes of the spikes thickish, flexuous; sepals 5, unequal, broadly oblong, acuminate or acute, equaling or the longer ones exceeding the smooth utricle, all more or less cuspidate-tipped; style short and thick, forming a distinct apiculation to the utricle; stigmas 3.

Siskiyou Co. (Yreka, Butler 1067). Idaho.

Refs.—Amaranthus carneus Greene, Pitt. 2: 105 (1890), type loc. Beaver Cañon, Idaho,

A. californicus Wats. Stems prostrate, 4 to 12 inches long, stoutish and rather fleshy, with numerous short branchlets; leaves obovate to oblong, mostly obtuse, prominently mucronate, the veins and margins white, 2 to 5 lines long, the petiole ½ to as long; flowers green or reddish, in many small axillary clusters; sepals in staminate flower 3 (or 2), membranous, oblong-ovate, mucronate or erosulate; stamens 3 (or 2 or 1); sepals in pistillate flower 1 (or 2 or 3); utricle smooth, bursting irregularly and releasing a red seed.

Moist soils, often in beds of dried-up pools or lakes; California to southern Oregon and western Nevada. Sept.-Oct.

Locs.-Yreka, Butler 133; Searsville, San Mateo Co., C. F. Baker 1855; Palomar, McClatchie.

Refs.—Amaranthus californicus Wats. Bot. Cal. 2: 42 (1880). Mengea californica Moq. in DC. Prodr. 13<sup>2</sup>: 270 (1849), type loc. Monterey, Hartweg 1930; "Caulis \*\*\* erectus"; otherwise the spms. above cited agree notably with description of the type.

A. Albomarginatus Uline & Bray, Bot. Gaz. 19: 318 (1894), type loc. Monterey Co., Palmer 456 in 1876. Stems white; leaves elliptical, very small (1 to 2 lines long), conspicuously white-

margined; flowers crowded in the dense foliage; sepals 2 or 3, minute, scale-like.—Not known to us, but apparently the plant we here take to be A. californicus.

A. fimbriatus Wats. Stems several from the base, 1 to 2 feet high, simple or sparingly branched; herbage glabrous, purplish, especially the inflorescence; leaves linear, narrowed below into a short petiole, 1 to 2 inches long; flowers in rather loose clusters; clusters scattered or mostly approximate and forming a long terminal spike; bracts ovate, acute, scarious-bordered, shorter than the calyx; sepals of staminate flowers oblong, obtuse, those of the pistillate flowers broadly fan-shaped with a narrow thickened base and fimbriate margin, 1 line long; "stamens 2 or 3"; stigmas 3.

Mohave and Colorado deserts, east to Utah and Texas, south into Mexico.

Locs.—Lanfair, Maye Tennent; Julian, Cleveland.

Refs.—Amaranthus fimbriatus Wats. Bot. Cal. 2: 42 (1880). Amblogyne fimbriata Gray, Proc. Am. Acad. 5: 168 (1861). Sarratia berlandieri var. fimbriata Torr. Bot. Mex. Bound. 179 (1859), type loc. Gila River, Schott.

8. A. palmeri Wats. Stems stout, erect, 2 to 4 feet high, glabrous or pubescent; leaves broadly ovate, acute or acuminate, broadly cuneate at base, 1 to 4 inches long, on petioles 1 to 2 times as long; flowers dioecious, in dense elongated spikes leafy at base; bracts solitary, those of the pistillate spikes subulate, spreading, rigid, awn-tipped, narrowly scarious-margined at base, 2 to 3 times as long as the flowers; calyx 3/4 to 11/2 lines long, falling with the fruit, unequal, obscurely cordate at base; sepals of staminate flower oblong-ovate and acute, or oblong-lanceolate and acuminate; sepals of pistillate flower obovate, retuse or truncate, usually mucronate or setaceously apiculate; stigmas 2; utricle rugose at summit.

Colorado Desert; east to Texas and south into Mexico.

Locs.—Holtville, Parish 8269; Chemehuevis Valley, Colorado River, Jepson 5209; Ft. Yuma, andegee; Salton Creek, Brandegee; Cameron Lake, Brandegee. Abundant in southern Brandegee; Salton Creek, Brandegee; Cameron Lake, Brandegee. Abundant in southern Arizona where, cut and stacked by the Mexican population as a winter feed for horses, it yields nearly 3 tons per acre (Bur. Pl. Ind. Bull. 67: 58).

Ref.—AMARANTHUS PALMERI Wats. Proc. Am. Acad. 12: 274 (1877), type loc. Larkin's

Sta., San Diego Co., Palmer 323.

A. deflexus L. Stems slender, prostrate, a little succulent, 1 to 1½ feet long; leaves rhombic-ovate; flowers polygamous, in short spikes clustered in the axils, or disposed in dense terminal spikes 1 inch long or more; sepals 2 or 3, oblong, surpassing the bracts; utricle 3 to 5-ribbed, surpassing the sepals, indehiscent.

Introduced from southern Europe; naturalized along streets and in gar-

dens; towns about San Francisco Bay.

Ref.—Amaranthus deflexus L. Mant. 2: 295 (1771), type European.

## CLADOTHRIX Nutt.

Stellate-pubescent annuals or woody-based perennials with opposite leaves. Flowers axillary, solitary or in small glomerules, perfect, subtended by 3 small bracts and by foliaceous involucral bracts. Sepals 5, equal, thin, pubescent. Stamens 5, arising from the margin of a short cup-shaped hypogynous disk, with 5 short teeth alternating with the filaments. Achene subglobose, indehiscent.—Species 3, southern United States and Mexico. (Greek klados, branch, and thrix, hair, in reference to the stellate covering.)

C. oblongifolia Wats. White-woolly perennial; stems widely branching, forming low broad mound-like plants 9 to 15 inches high and 11/2 to 3 feet broad; leaves roundish ovate, obtuse, 3 to 10 lines long, shortly petioled; involucral bracts united and forming definite involucres; involucres paniculately disposed, subsessile or shortly peduncled, their tubes oblong-turbinate, 1 to 1½ lines long, their lobes 3, foliaceous, round-ovate, 1 to 2 lines long; sepals ovate-lanceolate, 1 line long.

Sandy washes; Colorado Desert and eastern Mohave, north into Inyo Co.

Arizona, southern Nevada.

Locs.-Milpitas, Colorado River, Jepson 5283; Salton, Parish; Bagdad, T. Brandegee; Death

Locs.—Milpitas, Colorado River, Jepson 5283; Salton, Parish; Bagdad, T. Brandegee; Death Valley, acc. Coville. Ash Mdws., Nev., Purpus 6025.

Refs.—Cladotheric oblines oblines of the Colorado River (Chimney Peak, Newberry, and Yuma, Pringle) and the Mohave Desert, Warm Sprs., S. B. & W. F. Parish 1346; Cov. Contrib. U. S. Nat. Herb. 4: 179 (1893). C. cryptantha Wats. Proc. Am. Acad. 26: 125 (1891), based on spms. by Parry (e. Colorado Desert) and by Orcutt 2186 (Carrizo Creek, San Diego Co.); Parish, Zoc, 5: 113 (1901). C. lanuginosa Wats. Bot. Cal. 2: 43 (1880), not Nutt. With each flower-cluster set in an involueral cup, C. oblongifolia is sharply separated from C. lanuginosa Nutt., which has solitary flowers and its involueral bracts quite distinct. The latter species occurs in Arizona and may set he found in southeastern California. yet be found in southeastern California.

Alternanthera achyrantha R. Br. Prodr. 1: 417 (1810). Prostrate annual with opposite leaves; leaves broadly ovate or obovate, shortly acute or mucronate, 5 to 11 lines long, cuneately narrowed at base into a petiole; flowers perfect, in short white spikes; spikes dense, mostly axillary, solitary or clustered, 3 to 6 lines long; sepals 5, lanceolate, unequal, 2 more carinate-concave, all woolly on the back with barb-tipped hairs; stamens 5, with 5 alternating sterile filaments, all united at base into a cup-like disk; achene flattened, indehiscent.—Native of Mexico, locally introduced at Los Angeles (Erythea, 1: 99).

### NYCTAGINACEAE. FOUR-O'CLOCK FAMILY.

Ours more or less succulent herbs or low shrubs with opposite entire leaves and commonly swollen joints. Flowers perfect, regular, subtended by bracts which often form a calyx-like involucre. Bracts or involucres often colored. Calyx plicate in the bud, tubular, colored like a corolla and very delicate, 4 or 5-lobed, the lower part of its tube circumscissile and leaving a persistent base which is closely constricted over but not attached to the superior ovary. Corolla none. Stamens in ours 3 to 5 (or 7), mostly unequal, hypogynous (or perigynous in Abronia). Ovary 1-celled, 1-ovuled; style and stigma 1. Fruit an achene, closely invested by the base of the calyx-tube, which becomes very much hardened and is often striate, ridged, or winged. Embryo mostly coiled, with mealy endosperm; cotyledons 2, or only 1 in Abronia by reduction.—Genera 20 and species about 200; all continents but mainly Ameri-

Bibliog.—Gray, A., Some new Gen. and Sp. of Nyctaginaceae, prin. coll. in Tex. and New Mex. (Am. Jour. Sci. ser. 2, 15: 259-263, 319-324,—1853). Rydberg, P. A., Nyctaginaceae of Rocky Mt. Reg. (Bull. Torr. Club, 29, 680-693,—1902). Jones, M. E., Nyctaginaceae of the Great Plateau (Contrib. 10: 34-54,—1902). Standley, P. C., Allioniaceae of the United States

(Contrib. U. S. Nat. Herb. 12: 303-389,—1909); Allioniaceae of Mexico and Central America (l. c. 13: 377-430,—1911).

Flowers without an involucre, each pedicel bearing or subtended by 1 to 3 small bracts.

### 1. BOERHAAVIA L.

Slender herbs with glandular rings about the internodes. Blades of the opposite leaves unequal. Bracts minute, 1 to 3 to each flower. Flowers small, on jointed pedicels. Calyx campanulate or funnelform, 5-lobed. Stamens 1 to 5; filaments slender, united at base. Stigma shield-shaped. Fruit clubshaped to obpyramidal, 3 to 5 (or 10) -ribbed, or -angled, or narrowly winged.—Species 50, all continents. (H. Boerhaave, 1668-1738, famous Dutch physician and botanist, professor at Leiden.)
Calyx campanulate; fruit 5-ribbed.

1. **B. intermedia** Jones. Low, spreading or ascending, the stems almost filiform-slender,  $\frac{3}{4}$  to  $\frac{1}{4}$  feet long; leaves elliptic to lanceolate, obtuse or acute; peduncles bearing 2 to 5 umbellate or subcapitate flowers; calyx 1 line long; fruit cuneate or short-clavate, 1 to  $\frac{1}{2}$  lines long.

Southwestern Colorado Desert (Orcutt 2090 acc. Standley), east to Texas and south into Mexico.

Refs.—Boerhaavia intermedia Jones, Contrib. 10: 41 (1902), type loc. El Paso, Tex., Jones 4173; Stand. Contrib. U. S. Nat. Herb. 12: 382 (1909).

2. **B.** hirsuta Willd. Stem branching, 2 or 3 feet long, parts or some of the internodes and petioles sparsely hirsute-glandular; leaves round-ovate, mostly obtuse or some acutish, rounded at base, ½ to 2 inches long; flowers nearly sessile in small clusters terminating slender peduncles, the peduncles more or less divaricate in a loose panicle; calyx red, 1 line long; fruit 1 to 2 lines long, 5-ribbed.

San Jacinto Valley and Coyote Cañon (Southern California), east to Arizona and Mexico.

Refs.—Boerhaavia hirsuta Willd. Phyt. 1 (1794); Stand. Contrib. U. S. Nat. Herb. 12: 382 (1909).

3. **B.** annulata Cov. Perennial; stem stout, erect from an ascending base, glabrous, glaucous, 1 to 3 feet high, the middle of each internode usually with a reddish mucilaginous ring; leaves ovate-oblong, cordate or rounded at base, obtusish at apex, thick, rigid, fleshy, entire or sometimes "lacerate," 1 to 2 inches long, hirsute; petiole nearly as long as blade; flowers 3 to 4 lines long, in small clusters terminating the branches; stamens 3, and with the style, conspicuously exserted; fruit turbinate, glabrous, obscurely 10-ribbed,  $2\frac{1}{2}$  lines long.

Death Valley region.

Refs.—Boerhaavia annulata Cov. Contrib. U. S. Nat. Herb. 4: 177, pl. 18 (1893), type loc. Furnace Creek Cañon, Funeral Mts., Coville 577. Anulocaulis annulatus Stand. Contrib. U. S. Nat. Herb. 12: 375 (1909).

## 2. HERMIDIUM Wats.

Perennial glabrous herbs with thick fleshy leaves. Flowers in head-like clusters on the ends of terminal or axillary peduncles; clusters 6 to 8-flowered, each flower subtended by a large ovate leathery bract, the short pedicels adnate to the midveins of the bract. Calyx campanulate-funnelform, light purple, slightly lobed. Stamens 5 to 7, these and the style about as long as the calyx. Fruit nearly globose, smooth, glabrous.—Monotypic. (Diminutive of the Greek Hermes, perhaps a fancied resemblance between the pediceled flower and a little statue of that god.)

1. **H. alipes** Wats. Stems several from a woody caudex, stout, ascending, simple or slightly branched, 5 to 12 inches high; leaves round to oblong-ovate, obtuse or subacute, subcordate at base, 1 to 2 inches long, very shortly petioled; bracts occasionally slightly united.

Panamint and White mountains, north to north-central Nevada, thence east

to Utah.

Refs.—Hermidium alipes Wats. Bot. King, 286, pl. 32 (1871), type loc. Humboldt Valley, Nev., Watson.

# 3. ACLEISANTHES Gray.

Perennial herbs or low shrubs. Flowers axillary or terminal, each subtended by 1 to 3 small narrow bracts. Calyx white, with a very much elongated slender tube and spreading but very small 5-lobed limb. Stamens 2 to 5, unequal, the slender filaments united at the base. Fruit narrowly ellipsoidal, 5-angled or 5-ribbed.—Southwestern United States and Mexico, 7 species. (Greek a-, privative, cleis, something which closes, and anthos, flower, the flower not enclosed by the involucre.)

1. A. longiflora Gray. YERBA DE LA RABIA. Stems slender, scabrous puberulent, 6 to 10 inches long; leaves triangular-lanceolate, acute, broadly cuneate at base, ½ to 1 inch long, shortly petioled; calyx-tube 4 to 4½ inches long, its lobes 2 or 3 lines long; stamens exserted.

Marie Mts., eastern Riverside Co., Schellenger. East to Texas and south

into Mexico

Refs.—ACLEISANTHES LONGIFLORA Gray, Am. Jour. Sci. ser. 2, 15: 261 (1853), type loc. Valley of the Limpio, Texas, Wright 599; Torr. Bot. Mex. Bound. 170, pl. 46 (1859).

### 4. ABRONIA Juss.

Herbs with viscid herbage. Leaves of the opposite pairs more or less unequal. Peduncles axillary or terminal, bearing a many-flowered head subtended by 5 to 15 distinct involucral bracts. Flowers showy. Calyx salverform. Stamens commonly 5, unequal, included in the tube and inserted upon it. Style included. Persistent base of calyx 3 to 5-winged, more or less reticulate, enclosing a cylindrical achene.—Species about 25, western North America. (Greek abros, graceful.)

# 1. Caulescent plants.

 2. Acaulescent or nearly so; high montane.

1. A. latifolia Esch. Yellow Sand-Verbena. Stems stout, 1 to 2 feet long, prostrate, only the leaves and flowering peduncles ascending or erect; herbage very succulent, glandular-puberulent; leaves orbicular and broader than long to broadly ovate, truncate or reniform at base, ½ to 1½ inches long; peduncles usually exceeding the leaves; bracts 5, broadly ovate, acute, 2 to 3 lines long; flowers somewhat fragrant, yellow, 6 lines long; fruit broadly turbinate, 4 to 7 lines long, its 5 wings more or less unequal, broadened from the base upward, then sloping abruptly to the short beak or truncate, or the wings sometimes much reduced; taproots cylindric, fleshy, ½ to 2 inches thick, 1 to 1½ feet long, often (when large) with rope-like branches several feet long.

Common along the seashore from Santa Barbara Co. to Monterey and

northward to Vancouver Island. May-Nov.

Ref.—Abronia Latifolia Esch. Mem. Acad. Petersb. 10: 281 (1826), type from California (Linnaea, 3: litt. ber. 147).

2. A. maritima Nutt. Stems prostrate, 1 to 2 feet long; herbage glandular-puberulent; leaves thick, round-ovate, with regular flowing outline, ½ to 1¾ inches long; flowers deep dark red; bracts thick, long oblong, acute, 4 to 5 lines long; fruit large (5 to 7 lines long, 6 to 10 lines broad), its 5 wings strongly broadened upward, often somewhat produced above the body and equaling or exceeding the short beak, or sometimes one or more much reduced.

Seashore, San Luis Obispo Co. to San Diego. Lower California, Mexico. Locs.—Avila, San Luis Obispo Bay, Summers; San Clemente Isl., T. Brandegee; Del Mar. T. Brandegee; San Diego, Jepson 1596; Coronado, Berg. The large globose clusters of fruit suggest vaguely the head of Medusa. The variations in fruit and pubescence would, to a certain degree, afford basis for segregation of forms similar to those of A. umbellata.

Ref.—ABRONIA MARITIMA Nutt.; Wats. Bot. Cal. 2: 4 (1880), type loc. San Pedro, Nuttall

(ex. label of type in Gray Herb.).

3. A. umbellata Lam. Common Sand-Verbena. Stems slender, prostrate, viscid, 1 to 3 feet long; leaves nearly glabrous, roundish or ovate to narrowly oblong, the margin often somewhat sinuate, 1 to  $1\frac{1}{2}$  inches long; heads 10 to 15-flowered, on peduncles 2 to 6 inches long; involucral bracts narrowly lanceolate, 2 or 3 lines long; calyx rose-purple, 6 to 8 lines long; fruit 4 to 5 lines long, often as broad; wings mostly 5, rather thin but firm, widened upward and broadest above, at apex truncate or sloping to the beak, usually shorter than the beak, or the wings sometimes reduced and the fruit narrow and spindle-like.

Common, Californian seacoast from Los Angeles Co. to Monterey, San

Francisco Bay, Humboldt Co. and north to Washington.

Refs.—Abronia umbelliata Lam. Tab. Encycl. 1: 469, pl. 105 (1791), the type spm. cult. at Paris from seed coll. at Monterey by Collignon of the La Perouse Exped. (Jussieu, Gen. 449); Jepson, Erythea, 1: 189 (1893). Lamarck's illustration shows a cluster of somewhat spindle-shaped 5-winged fruits. This is the earliest described new species from California. A. insularis Stand. Contrib. U. S. Nat. Herb. 12: 311, pl. 28 (1909), type loc. San Clemente Island, Trask; differs from A. umbellata in its glabrous stems, elongated internodes and thick coriaceous fruit wings, ex. char.; not seen by us.

Plants are sometimes found with very narrowly winged or ridged fruits, the wing broadest near the middle and tapering to both base and apex (Seaside, Monterey Co., K. Brandegee), or again with small flowers about 5 lines long (Eureka, Tracy 2550). Plants enjoying both the above characters answer to A. breviflora Stand. Contrib. U. S. Nat. Herb. 12: 312, pl. 30

(1909), type loc. Mendocino, Brown 833. A. neurophylla Stand. l. c. 314, pl. 32, type loc. San Nicelas Island, Trask 23, is a larger, stouter plant than A. umbellata with thicker fleshy leaves and thicker bracts, ex. char.; fruit unknown.

A. alba Eastw. Similar to A. umbellata; leaves orbicular to elliptical or oblong, often wavy-sinuate; bracts narrowly ovate, acuminate; flowers white; fruit glabrous or nearly so, its body smaller and whiter than in A. umbellata, its wings thin but firm, broader below than in that species and somewhat prolonged above the body as rounded lobes.

San Nicolas Island. On the mainland represented by varieties which are scarcely separable from the species; the first variety evidently passes into

A. umbellata on the Santa Barbara coast.

Var. platyphylla Jepson n. comb. Leaves mostly rather broad, wavy-sinuate; flowers pinkish or reddish; fruit wings chartaceous.—Seacoast, San Diego to San Luis Obispo Co., and perhaps north to Monterey. Var. variabilis Jepson n. comb. Internodes elongated; and perhaps north to Monterey. Var. variabilis Jepson n. comb. Internodes elongated; leaves few, small, irregularly rhomboidal to oblong; flowers as in preceding; wings mem-

branous.—San Diego to San Luis Obispo Co.

Refs.—Abronia alba Eastw. Proc. Cal. Acad. ser. 3, 1: 97 (1898), type loc. San Nicolas Island, Blanche Trask. Var. Platyphylla Jepson. A. platyphylla Stand. Contrib. U. S. Nat. Herb. 12: 314, pl. 33 (1909), type loc. Del Mar, San Diego Co., T. Brandegee. Var. Variabilis Jepson. A. variabilis Stand. l. c. 314, pl. 31, fig. 1, type loc. Redondo, Braunton 258. A. minor Stand. l. c. 313, pl. 29, fig. 2, type loc. McGinnis, n. San Luis Obispo Co., Palmer 521; wings thin and soft, those of the outer fruits very narrow, widest in the middle and narrowed above and below; not seen by us, but ex. char., seems near var. variabilis.

5. A. villosa Wats. Stems trailing, ½ to 1 foot long; herbage glandularvillous or the blades subglabrous; leaves ovate to elliptic, a little wavy-margined, ½ to 1¼ inches long; bracts narrowly lanceolate, acuminate, 3 to 5 lines long, scarious; flowers rose-purple, 5 to 8 lines long; fruit 3 lines long and 4 or 5 lines broad, 5-winged, the thin wings obliquely widened upward and forming broad diverging lobes more or less auriculately produced beyond the body; body reticulate-honeycombed; beak slender, often prominent.

Southern California, east to Arizona and Utah.

Locs.—San Luis Obispo, acc. Standley; Ash Hill, Mohave Desert, Hall 6101; Barstow, K. Brandegee (wings submembranous); Kramer, K. Brandegee (the specimens show wingless fruits on same plants with the usual winged fruits); San Felipe, Colorado Desert, Stephens; Anaheim, acc. Standley; Carrizo Creek, T. Brandegee.

Var. aurita Jepson n. comb. Body less reticulate or scarcely at all so; flowers 8 to 13 lines long; does not seem to differ essentially otherwise.— San Jacinto, Jepson 1245; San Felipe, T. Brandegee; Calexico, acc. Parish in herb.

-ABRONIA VILLOSA Wats. Am. Nat. 7: 302 (1873), type from Ariz., Wheeler. AURITA Jepson. A. aurita Abrams, Bull. Torr. Club, 32: 537 (1905), type loc. Palm Sprs., Parish 4138. A. pinetorum Abrams, Bull. Torr. Club, 32: 537 (1905), type loc. Thomas Valley, San Jacinto Mts., Hall 2166; leaves smaller; fruit pink; otherwise essentially like var. aurita

A. pogonantha Heimerl. Stems trailing, 10 to 12 inches long; herbage glandular short-villous or the blades nearly glabrous; leaves ovate or broadly oblong to oblong-lanceolate, 1 to 2 inches long; bracts ovate, acute or acuminate, 3 lines long; calyx pale or lavender white, or purple, 8 lines long; fruit commonly 2-winged, rarely with a third smaller wing, round-obcordate with a somewhat squarish notch at summit, 2 to 3 lines long and as broad, the body and wings reticulate.

Mohave Desert, north to the San Carlos Range and to Inyo Co.

Locs.—San Carlos Creek, Jepson 2738; Kramer, Jepson 5332; Lancaster, K. Brandegee; Antelope Valley, Davy 2214; Olancha, Hall & Chandler 7348.

Refs.—Abronia Pogonantha Heimerl, Engler, Bot. Jahrb. 11: 87, pl. 2, fig. 4 (1889), type loc. Hesperia, Parish 1345. A. angulata Jones, Contrib. 8: 39 (1898), type loc. Darwin Mesa, Argus Mts., Jones.

A. turbinata Torr. Annual; stems ascending or suberect, puberulent; leaves round-ovate to elliptical, glabrous, bright green, ½ to 1½ inches long; bracts lanceolate, acute; flowers whitish or pinkish, 8 or 9 lines long; fruit 21/2 to 3 lines long, narrowly obpyramidal, its much wrinkled wings gradually narrowed upwards and truncate at summit.

Death Valley region; north into Nevada and Oregon, east to New Mexico.

Locs.—Deep Spring Valley, Purpus 5822; Bishop, Heller 8346.

Ref.—ABRONIA TURBINATA Torr.; Wats. Bot. King, 285, pl. 31 (1871), type loc. Hot Spring

Butte, Humboldt Co., Nev., Watson.

8. A. exalata Stand. Very similar to A. turbinata and perhaps only a mere form of it; leaves ovate to roundish, truncate at base, ½ to 1 inch long; flowers 5 lines long; fruit 2 lines long, with mostly 2 ridges or narrow wings on one side, these ridges incurved and forming a sort of half-closed concavity; beak prominent for the size of the fruit.

Southern Sierra Nevada, eastward to Nevada.

Locs.—Kern River, acc. Standley; Owens Lake, Jepson 5126.

Ref.—Abronia exalata Stand, Contrib. U. S. Nat. Herb. 12: 318, pl. 36 (1909), type loc. Keeler, Inyo Co., Coville & Funston 845.

9. A. alpina Brandegee. Stems from perennial roots shortly branched, forming dense mats, 3 to 6 inches across; herbage glandular but blades mostly glabrous; leaves orbicular to round-ovate, 2 to 3 lines long, the petioles 1 to 3 times as long; involucres 3 to 5-flowered, on peduncles 2 to 3 lines long; flowers pink or white, 5 or 6 lines long, the limb 3 to 4 lines broad; fruit 11/2 to 2 lines long, narrowed to both ends, 5-angled but not winged.

High sandy meadows, 8000 to 9000 feet, southern Sierra Nevada from near

Mt. Whitney to Olancha Peak.

Locs.—Ramshaw Mdws., near Kern Peak, Mary Haskell, Jepson 4953; meadows about Templeton Mt., Jepson 4971. Plants very handsome, flowering profusely and forming a beautiful lavender-pink fringe on the white sands bordering the meadows in this region.

Ref.—Abronia alpina Brandegee, Bot. Gaz. 27: 456 (1899), type locs. Monatchee Mdws. and

at Mt. Templeton, Purpus 1877, 1497.

10. A. nana Wats. Peduncles 3 or 4 inches high, erect, scape-like, arising from a dense tuft of leaves crowning the shortly-branched caudex of a perennial root; herbage glandular-puberulent or the blades nearly glabrous; leaves ovate to oblong, 4 to 10 lines long, mostly long-petioled; involucre about 13 to 20-flowered; bracts ovate to oblong-lanceolate; flowers 6 lines long; fruit obcordate in outline, the wings membranous.

Desert ranges, 6000 to 9000 feet, Mohave Desert east to Arizona and Utah.

Loc.—Rose Mine, San Bernardino Mts., Parish 3046.
Refs.—Abronia Nana Wats. Proc. Am. Acad. 14: 294 (1879), type loc. Beaver City, Utah, Palmer 404½. A. covillei Heimerl, Smithson. Misc. Coll. 52: 197 (1908), type loc. Inyo Mts., Coville & Funston 1782; Stand. Contrib. U. S. Nat. Herb. 12: 316, pl. 34 (1909); 'differs from A. nana in its very minute pubescence which is not glandular and its ovate leaves, in having lanceolate bracts which are not scarious and are smaller than in that species, and in its smaller flowers'; fruit unknown.

#### 5. WEDELIELLA Cockerell.

Prostrate herbs, ours perennial. Leaves of the opposite pairs very unequal. Flowers reddish or white, 3 in each involucre. Involucres 3-flowered, solitary on axillary peduncles, deeply divided into 3 sepal-like bracts. Calyx with a short oblique tube and 4 unequal lobes. Fruit leathery, smooth and somewhat carinate on the convex side, the opposite side furnished with 2 low parallel thin ridges, each bearing a row of stipitate glands and covered by the inflexed toothed margins of the lateral wings.—One or two variable species. (Diminutive of Wedelia, Loefling's name for this genus, which is doubtless derived from a personal name.)

1. W. incarnata Cockerell. Stems slender, 1 to 21/2 feet long; herbage pubescent; leaves ovate, acute, the veins prominent on the under side, 1/2 to

13% inches long, shortly petioled; flowers white to rose-color, 3 to 4 lines long; fruit 2 lines long, its inflexed margin 2 or 3-toothed.

Cañons on the western border of the Colorado Desert. East to Utah and

Texas, south to Chile.

Var. VILLOSA Cockerell. Stems villous pubescent.—Providence Mts., T. Brandegee. Var. NUDATA Cockerell. Upper internodes long and upper leaves somewhat reduced.—Palm Cañon, Hall 1872; Coachella, Hall 5808; Chuckawalla Wash, Schellenger 101; Ash Hill, Mohave

Desert, Hall 6102.

Refs.—Wedelia incarnata Cockerell, Torreya, 9: 167 (1909). Wedelia incarnata Kuntze, Rev. Gen. Pl. 533 (1891). Allionia incarnata L. Syst. ed. 10, 890 (1759), type loc. Cumana, Venezuela. Var. VILLOSA Cockerell, l. c. Wedelia incarnata subsp. villosa Stand. Contrib. U. S. Nat. Herb. 12: 333 (1909), type from Ariz., Pringle. Var. NUDATA Cockerell, l. c. Wedelia incarnata subsp. nudata Stand. l. c., 334, type loc. Coyote Cañon, Hall 1872.

# 6. ALLIONIA Loefl. UMBRELLA-WORT.

Perennial herbs. Leaves slightly fleshy. Involucres 5-lobed, in fruit enlarged and membranous or reticulate-veined, 1 to 5-flowered. Flowers red to purplish or white. Calyx campanulate or funnelform. Stamens 3 to 5, unequal; filaments united at base. Fruit clavate, 5-angled or 5-ribbed.— Species about 60, southwestern United States to Chile. (Chas. Allioni, 1725-1804, Italian botanist.)

1. A. brandegei Stand. Stems erect or spreading, 4 to 7 inches high, from a thick woody root; herbage viscid pubescent or nearly glabrous; leaves broadly lanceolate, 3/4 to 11/2 inches long, shortly petioled; involucres one to an axil, shortly peduncled; flowers unknown; fruit with 4 or 5 low more or less tuberculate ribs, 3 lines long, pubescent.

Eastern Mohave Desert to southern Nevada.

Ref.-ALLIONIA BRANDEGEI Stand. Contrib. U. S. Nat. Herb. 12: 346 (1909), type loc. Providence Mts., T. Brandegee.

7. MIRABILIS L.

Perennial herbs. Flowers 1 to several in a 5-lobed calyx-like involucre. Involucres mostly campanulate, axillary or terminal, borne on short peduncles and in clusters or solitary. Calyx campanulate to funnelform, white or red. Stamens usually 5. Fruit narrowly ellipsoidal to globose, not angled or ribbed, or rarely so, mostly smooth, glabrous. (Latin mirabilis, wonderful.) Flowers several in an involucre; calyx funnelform; stamens united at base.—Subgenus QUAMOCLIDION.

genus HESPERONIA.

Involucial lobes linear or lanceolate, 1 to 2 times as long as tube.......3. M. tenuiloba. Involucial lobes short-ovate to short-lanceolate,  $\frac{1}{2}$  to as long as tube...4. M. californica.

M. greenei Wats. Stems several from a perennial root, once or twice forked, 1 to 2 feet high; herbage minutely glandular-puberulent; leaves ovate, acute, 1½ to 2½ inches long, shortly petioled; involucres 7 to 10-flowered, 1 to 11/4 inches high, campanulate, shortly lobed, the lobes broad, acute at apex; calyx greenish purple, tubular-funnelform, 11/2 inches long; fruit "5angled," longitudinally ridged, more or less tuberculate.

Northern California: Tehama Co. north to Siskiyou Co. May.

Locs.—Hornbrook, Howell 1386; Yreka, Butler 774; Shasta Valley, Butler 1334; Cold Fork, Yollo Bolly foothills, Jepson.

Refs.—Mirabilis Greenei Wats. Proc. Am. Acad. 12: 253 (1877), type loc. Yreka, Greene.

Quamoclidion greenei Stand. Contrib. U. S. Nat. Herb. 12: 358 (1909).

M. froebellii Greene. Stems stout, many from a perennial root, forking and diffusely spreading and so forming circular plants 1 to 3 feet broad; herbage glandular-pubescent; leaves broadly ovate, 11/4 to 4 inches long, often broader than long, subcordate at base, acutish or obtuse at apex; petioles

short; involucre 5 or 6-flowered, campanulate, 8 to 10 lines long, cleft nearly half way into acute lobes; calyx bright or pale purple, funnelform, 11/2 to 13/4 inches long, the limb 1 to 11/2 inches across; fruit light brown, marked by 10 vertical lines of a darker color, not tuberculate.

Kern Co. and Argus Mts. south to San Diego Co. May-June. Very handsome when in full flower in the desert washes, single plants often forming

masses of rose-color the size of a wagonwheel.

Locs.—Cottonwood Creek, Inyo Co., Purpus 3024; New York Mts., Jepson 5446; Bakersfield,

Locs.—Cottonwood Creek, Inyo Cs., Purpus 3024; New York Mts., Jepson 5446; Bakersfield, Davy 1889 ("opens at 6 pm"); Caliente, K. Brandegee; Antelope Valley, Hall 6259; Palm Cañon, Jepson 1376. The following are glabrous or nearly so (var. glabratum Jepson n. comb.): Vandeventer Flat, San Jacinto Mts., Hall 2162; San Felipe, Brandegee.

Refs.—Mirabilis Froebellii Greene, Bull. Cal. Acad. 1: 124 (1885). Oxybaphus froebellii Behr, Proc. Cal. Acad. 1: 69 (1855), type loc. Warner's Ranch, San Diego Co., Froebel. Mirabilis multiflora var. pubescens Wats. Bot. Cal. 2: 2 (1880). Quamoclidion froebellii Stand. Contrib. U. S. Nat. Herb. 12: 359 (1909). Var. Glabratum Jepson. Q. froebellii subsp. glabratum Stand. 1. c., 360, type loc. Providence Mts., T. Brandegee.

M. tenuiloba Wats. Stems branching, woody at base, 1 to 11/2 feet high; herbage short pilose and glandular; leaves ovate, acute, truncate or subcordate at base, 1 to 2 inches long, sometimes broader than long, shortly petioled; involucres subcylindric, 4 to 6 lines long, cleft to the middle or below into lanceolate or linear lobes; calyx white, hairy; fruit broadly ovoid, smooth, brown.

Colorado Desert and its western borders. Lower California.

Locs.-West Cañon, Parish 6072; Signal Mt., T. Brandegee; Coyote Sprs. and Mountain Wells, acc. Standley.

Refs.—Mirabilis tenuiloba Wats. Proc. Am. Acad. 17: 375 (1882), type loc. western edge

of the Colorado Desert, Wright.

4. M. californica Gray. Wishbone Bush. Stems erect or ascending, many from the base, repeatedly forked, woody below, forming a bush 1 to 11/2 feet high; herbage roughish puberulent to almost glabrous, the inflorescence glandular-pubescent; leaves ovate, mostly acute, subcordate or rounded at base, ½ to 1 inch long, shortly petioled; involucres 2 to 3 lines long, in terminal clusters or solitary in the axils, each involucre on a short peduncle; involucral lobes oblong-ovate, obtuse or acute, equaling or a little exceeding the tube; calyx rose-color or reddish, 4 to 6 lines long, narrowly campanulate, its spreading lobes deeply cleft into 2 somewhat diverging segments; fruit ellipsoidal, sometimes obscurely striate longitudinally, often lineate-mottled transversely, 11/2 to 2 lines long.

Coast region from the Santa Lucia Mts. south to San Diego Co. Fl. Jan.-June. Variable in pubescence and apparently in shape and marking of fruits.

Flowers open from middle of afternoon until next morning.

Locs.—San Diego, T. Brandegee; Del Mar, Jepson 1605; Playa del Rey, Abrams 2504; Santa Monica, J. Q. Adams; Santa Catalina Island, Trask, with peculiar flowers (Erythea, 7: 141); Santa Cruz Island, T. Brandegee; San Bernardino Valley, Parish, Jepson 5543; Saugus, Davy; San Luis Obispo Co., Summers.

Var. glutinosa Jepson n. comb. Herbage short-villous and glandular; leaves round-ovate, obtuse or acute, sometimes almost reniform; calyx white.—

Colorado and Mohave deserts north to Inyo Co. Nevada.

Locs.-Red Hill, Bishop, Heller 8248; Pampa Sta., Kern Co., Heller 7644; Palm Cañon,

Jepson 1390; San Felipe Creek below Banner, T. Brandegee.

Var. retrorsa Jepson n. comb. Herbage bright green, minutely and retrorsely scabrous, often sparingly so, especially on the stems; calyx white.— Mohave Desert, north to Washoe Co., Nevada. Locs.—Barstow, Jepson 5371, 5375; Victor, Hall 6206.

Var. aspera Jepson n. comb. Herbage retrorsely pubescent or sometimes villous; leaves broadly ovate, obtuse or acute, subcordate at base, shortly petioled; calyx purplish red; fruit subglobose, brown, longitudinally 10striate, the striae of lighter color.—Dry hills, Mohave Desert.

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Refs.—Mirabilis californica Gray in Torr. Bot. Mex. Bound. 169, 173, pl. 48 (1859), type loc. San Diego, Parry, Thurber. Oxybaphus glabrifolius var. crassifolius Choisy in DC. Prodr. 13<sup>2</sup>: 431 (1849), the type a Douglas plant from California, that is probably near Santa Prodr. 13<sup>2</sup>: 431 (1849), the type a Douglas plant from California, that is probably near Santa Barbara. Var. 6LUTINOSA Jepson. M. glutinosa Nelson, Proc. Biol. Soc. Wash. 17: 92 (1904), type loc. Karshaw, Meadow Valley Wash, Nev., Gooding. Hesperonia glutinosa subsp. gracilis Stand. Contrib. U. S. Nat. Herb. 12: 365 (1909), type loc. Sabino Cañon, Ariz., Toumey 471c. Var. RETRORSA Jepson. Mirabilis retrorsa Heller, Muhl. 2: 193 (1906), type loc. Southern Belle Mine, Mono Co., Heller 8336. Var. ASPERA Jepson. M. aspera Greene, Erythea, 4: 67 (1896), type loc. Hesperia, Parish 3757, June 14, 1895.

M. LAEVIS Curran, Proc. Cal. Acad. ser. 2, 1: 235 (1888). Oxybaphus laevis Benth. Bot. Sulph. 44 (1844), type loc. Magdalena Bay. We have not seen the type but in a specimen from the type locality (Lung 28), which is essentially glabrous as described for the original, the very slightly unequal involuctal lobes are narrower and more acuminate than in M. cali-

the very slightly unequal involucial lobes are narrower and more acuminate than in M. californica but no more unequal in size than in some specimens of the latter species which is, furthermore, often nearly glabrous. The two forms, M. laevis and M. californica, are probably identical, an opinion long ago expressed in the Proceedings of the California Academy, l. c.

M. CEDROSENSIS Jepson n. comb. (Hesperonia cedrosensis Stand. Contrib. U. S. Nat. Herb. 12: 362 (1909), type loc. Cedros Island, T. Brandegee). Stems rather slender, these and the leaves retrorsely scabrate; leaves thickish; fruit subglobose, not conspicuously striate longi-Seems no more than a form of M. californica. Attributed doubtfully to San Clemente Island by Standley, l. c.

# BATIDACEAE. BATIS FAMILY.

Low maritime bush or woody plant with opposite entire fleshy leaves. Flowers dioecious, crowded in catkins. Catkins sessile, axillary, disposed in terminal spikes. Staminate flower with a 2-lobed calyx, 4 stamens and 4 alternating petal-like staminodia. Pistillate flower without calyx or corolla, consisting of a 4-celled ovary with one ovule in each cell, and a sessile capitate stigma. Seed without endosperm; embryo slightly curved.—One genus.

## 1. BATIS P. Br.

Species 2 or 3, tropical shores. (Greek batis, the ancient name of some seashore plant.)

1. B. maritima L. Stems erect or ascending from a woody perennial base, 1/2 to 1 (or 3) feet high; leaves linear-oblance olate, 1/2 to 11/4 inches long; staminate catkins 2 to 4 lines long, their bracts roundish, obtuse, 1 line long, or sometimes broader than long, disposed in 4 vertical rows, persistent; calyx splitting transversely across the top so as to make an anterior and a posterior lobe, about 3/4 line long; staminodia white, nearly as long, with a roundish or triangular-hastate, somewhat cucullate appendage nearly equaling the slender filament; pistillate catkins 1 or 2 lines long, their bracts round-ovate, acute, deciduous; ovaries coherent, in fruit forming a fleshy spikelet 4 to 6 lines long.

Seashores: Southern and Lower California. Hawaiian Islands. East coast of America from Florida to Brazil.

Locs.—San Pedro, McClatchie; Newport, Davidson; San Diego, acc. Bot. Cal.

Refs.—Batis Maritima L. Syst. ed. 10, 1380 (1759), type loc. Jamaica; Dammer in Engler & Prantl. Nat. Pflzfam. 312: 119, fig. 71 (1893). B. californica Torr. Smithsonian Contrib. 6: 8, t. 11 (1853). Some authors regard the staminodial structures as petals.

Phytolaccaceae. Phytolacca decandra L. Sp. Pl. ed. 2, 631 (1762). Poke-Tall perennial herb with reddish purple stems, alternate entire thin petioled leaves and flowers in racemes; sepals 5, petal-like, white, rounded, 2½ lines long; stamens 5 to 30; ovary lobed, several-celled, the styles as many as the cells; fruit a dark crimson or purple berry which is poisonous.—Lake Co., Jepson; Siskiyou Co. (Zoe, 4:158). Introduced from the eastern United States.

# AIZOACEAE. CARPET-WEED FAMILY.

Ours prostrate or decumbent herbs. Flowers perfect and regular, either solitary or clustered. Calyx 4 or 5-lobed or -parted, either free from or more or less adnate to the ovary. Stamens hypogynous or commonly perigynous, fewer than the sepals or more numerous. Fruit a loculicidal or circumscissile capsule or indehiscent.—Species 450 in 18 genera, mostly African but occurring in all continents. Plants of widely divergent aspect and flower structure. Calyx free from the ovary; petals none; leaves opposite.

Capsule loculicidal, 3-valved; sepals 5; ovary 3-celled

Capsule loculicidal, 5-valved, sepais 5, ovary 5-cened.
Stamens 3 to 5; herbage glabrous
Stamens 5 to 10; herbage soft-pubescent
Capsule circumscissile; calyx 5-cleft.
Stipules scarious, laciniate; ovary 1-celled; stamens 1 to 33. CYPSELEA.
Stipules none; ovary 2 to 5-celled; stamens numerous4. Sesuvium.
Calyx-tube adnate to the ovary, the flattish summit of the latter free.
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Petals none; leaves alternate, plane; fruit indehiscent..... Petals numerous; leaves opposite, 3-sided and very fleshy; fruit dehiscent..... 6. MESEMBRYANTHEMUM.

## 1. MOLLUGO L. CARPET-WEED.

Low glabrous much-branched annuals with whorled leaves and obsolete stipules. Flowers axillary, on slender pedicels. Sepals 5, scarious-margined, white within, thus resembling petals when expanded, persistent. Petals none. Stamens 5, hypogynous and alternate with the sepals, or 3 and alternate with the cells of the ovary. Stigmas 3. Capsule 3-celled, 3-valved, loculicidally dehiscent, the partitions breaking away from the many-seeded axis.—All continents, chiefly Old World tropics, 13 species. (Ancient Latin name for some soft plant.)

1. M. verticillata L. Indian Chickweed. Stems prostrate, slender, many from the base, 3 to 7 inches long, forming patches, not fleshy; leaves 5 or 6 in a whorl, unequal, oblanceolate, or spatulate, entire, 4 to 8 lines long; flowers several at each node; sepals oblong, 1 line long; capsule ovoid, scarcely exserted from the calyx; seeds reniform, shining, nearly smooth, obviously striate, crowded in the capsule and irregularly distending its half-transparent walls, which are thus roughened.

Native of the Old World tropics; introduced into California by way of

Mexico; sparingly naturalized.

Locs.—Eagle Creek Cañon, Modoc Co., Brewer in 1862; Stillwater (Shasta Co.), M. S. Baker in 1898; Princeton, Chandler in 1905; Healdsburg, Alice King in 1897; Russian River, Davy in 1896; Visalia acc. Coville; Los Angeles, Davidson in 1893.

Ref.—Mollugo Verticillata L. Sp. Pl. 89 (1753), "Africa, Virginia."

#### GLINUS L. 2.

Annual herbs with whorled petioled leaves; very near Mollugo. Flowers pedicelled in dense glomerules in the upper axils. Stamens 5 to 10 or 20. Seeds with a strophiole, the funiculus very long and slender.—Species about 5, tropics and subtropics. (Greek name of Theophrastus for a maple, application to this genus unknown.)

G. lotoides Loefl. Diffusely branched from the base, the stems 4 to 8 inches long, procumbent or ascending; leaves orbicular to obovate, rounded at apex or abruptly acute, 3 to 6 lines long, at base narrowed to a slender petiole; flowers 2 lines long; stamens 5; seeds blackish, granulated.

Introduced into California from Europe, but only slightly established.

Locs.—Lathrop, K. Brandegee; Chico, Parry; Lakeport (Zoe, 4: 153). Ref.—Glinus lotoides Loefl. Iter Hispan. 145 (1758), type loc. Spain.

#### CYPSELEA Turp. 3.

Inconspicuous prostrate annual. Leaves opposite, those of each pair unequal, and with scarious laciniate stipules. Tube of calyx short, campanulate, the lobes (in ours) 5, ovate, unequal. Petals none. Stamens 1 to 3. Ovary superior, 1-celled; style 2-cleft. Fruit a subglobose circumscissile capsule. Seeds minute, smoothish, the funiculi persistent on the central placenta .-Species 1, West Indies. (Greek kupsele, a beehive, which the capsule is thought to resemble.)

1. C. humifusa Turp. Stems much branched and matted, the plants 1 or 2 inches broad; leaves oblong or elliptical, obtuse, 2 to 6 lines long, the petioles slender, nearly as long; stamens 3, rarely 1, inserted opposite the

Immigrant from the West Indies, occurring sparingly in low lands and rarely seen.

Locs.—Lower San Joaquin River, Congdon; Aptos, Parry. Aug. Ref.—Cypselea humifusa Turp. Ann. Mus. Par. 7: 219, t. 12, fig. 5 (1806), type loc. San Domingo.

### 4. **SESUVIUM** L.

Fleshy decumbent or prostrate herbs with opposite leaves and no stipules. Flowers solitary in the axils, sessile or shortly pediceled. Calyx-tube turbinate, the lobes 5, rose-pink inside, oblong, obtuse. Petals none. Stamens (in ours) numerous, inserted on the calyx. Ovary 2 to 5-celled, with as many separate styles. Capsule membranous, the upper part falling off as a lid. Seeds smooth. Embryo annular.—Species 5, chiefly tropical and subtropical coasts. (Latin Sesuvium, the country of the Sesuvii, a Gallic tribe mentioned by Caesar, the application to this genus unknown.)

1. S. sessile Pers. Lowland Purslane. Stems prostrate, freely branching, 1 to 3 feet long; herbage finely warty; leaves broadly spatulate, 1/2 to 2 inches long; flowers 4 to 5 lines long; sepals ovate-lanceolate, commonly acuminate, 3 lines long; ovary 2 or 3-celled, styles 2 or 3.

River lowlands and alkaline fields in the San Joaquin Valley and southward to Southern California. East to Kansas and south to Mexico. Brazil.

May-Aug.

Locs.—San Joaquin Co., Jepson; Knights Ferry, Sanford; Palo Verde Valley, Jepson 5271; Blue Lake, Imperial Co., Abrams 3194; Ramona, T. Brandegee; Bakersfield, Davy 1771; Owens Lake, Jepson 5095; Bagdad, T. Brandegee; Nigger Slough, Los Angeles, Braunton 574.
Refs.—Sesuvium sessile Pers. Syn. 2: 39 (1807). S. portulacastrum Brew. & Watts. Bot.

Cal. 1: 251 (1876).

# TETRAGONIA L. SEA SPINACH.

Ours a succulent annual with alternate plane leaves. Flowers axillary, greenish, apetalous. Calyx 4-lobed, its tube adnate to the 3 to 9-celled ovary. Stamens 1 to many, perigynous. Fruit a hard or bony nut, indehiscent, enveloped by the calyx which bears several horn-like protuberances.—About 25 species, nearly all southern hemisphere and chiefly South Africa. (Greek tetra, 4, and gonu, knee or angle, alluding to the fruit.)

1. T. expansa Murr. New Zealand Spinach. Branches procumbent or prostrate; leaves rhombic-ovate, entire, 1 to  $2\frac{1}{2}$  inches long, abruptly contracted at base to a broad petiole, the surface covered with crystalline papillae; flowers subsessile, 1 to 3 in each axil; calyx-lobes widely spreading, yellowish within; fruit 4-horned, 4 to 6 lines long.

Native of Australasia, cultivated in California for use as summer greens and sparingly spontaneous on sea-beaches of the middle Californian coast.

Locs.—Pacific Grove, Heller 6275; Marin and Alameda cos. (Greene, Fl. Fr. 240); Fort

Point and s. San Francisco (Zoe, 2: 352).

Refs.—Tetragonia expansa Murr. in Comm. Goetting, 6: 13, t. 5 (1783); Pax in Engler & Prantl, Nat. Pflzfam. 31b: 45, fig. 18 (1889).

## 6. MESEMBRYANTHEMUM L. FIG MARIGOLD.

Ours herbs. Stems and leaves very succulent, without stipules. Flowers axillary and terminal. Calyx-tube adnate to the ovary, the lobes unequal and foliaceous. Petals linear, very numerous, inserted with the innumerable stamens on the tube of the calyx. Ovary 5 to 12-celled, the styles as many as the cells of the ovary and distinct or nearly so. Capsule becoming baccate, dehiscing in rainy weather by stellate valves at the flattened summit. Seeds minute, numerous. (Greek mesembria, mid-day, and anthemon; blossom.)

The 300 species of Mesembryanthemum are chiefly natives of South Africa, with a few in the Mediterranean region and in Australia. M. nodiflorum, M. crystallinum and M. aequilaterale seem out of place on the California coast and their status as native elements of our flora has been questioned. The balance of evidence as presented by Parish (The Californian Mesembrianthemums, Zoe, 1: 261) and by Greene (Pitt. 1: 82) is, however, strongly in favor of regarding them as indigenous plants, and these species are here so listed. The remaining species reported from California are, on the other hand, plainly adventitious or escapes from gardens. M. CORDIFOLIUM L. f. has the upper leaves petioled and cordate, and the flowers red. It has been cultivated in California for forty-five years or more, under the name of Dew Plant, and is an occasional escape from gardens (Zoe, 2: 352). M. PUGIONIFORME L. is a more recent arrival; stems from a thick perennial root; leaves linear-triquetrous, 2 to 5 inches long, mostly alternate but crowded in a basal tuft and towards the ends of the branchlets; calyx bowlshaped, with caudate lobes, 7 to 10 or in fruit 10 to 14 lines broad.—Sparingly adventitious (Cliff House sand-dunes, San Francisco, Hall 4810; Pacific Grove, Heller 6717).

Annual; leaves alternate; herbage covered with shining vesicles; ovary 5-celled. Perennial; leaves opposite, thick, dorsally carinate; herbage smooth; ovary 10 to 12-celled.... 3. M. aequilaterale.

1. M. nodiflorum L. Stems several from the base, prostrate or ascending; herbage covered with fine vesicles; leaves linear, 4 to 8 lines long, ½ to 1 line wide; flowers solitary in the axils, subsessile or shortly peduncled; petals white, minute, much shorter than the calyx-lobes.

Southern California coast.

Locs.—San Juan, Orange Co., Abrams 3280; Lakeside, Parish 4428; San Diego, Orcutt 333; Santa Catalina Isl. acc. Davidson (Erythea, 1: 59). Ref.—Mesembryanthemum nodiflorum L. Sp. Pl. 480 (1753), type loc. Egypt.

2. M. crystallinum L. Ice-Plant. Stems repeatedly and rather shortly forked, 1 to 2 feet long; herbage covered with crystalline-dewy vesicles; leaves broadly ovate to broadly spatulate, 3/4 to 11/2 inches long, narrowed to a short amplexicaul base, the lowest 2 to 5 inches long and nearly as broad and with a subcordate petioled base; calyx campanulate, 4 to 6 lines long; petals reddish, varying to white; ovary 5-celled.

Coast from Santa Barbara Co. south to San Diego. Lower California.

Locs.—Santa Monica, Hall 3277; Westminster, Byram; Coronado, Hall 3945; Santa Cruz Isl. (Greene, Bull. Cal. Acad. 2: 399); Mohave Desert, K. Brandegee (Zoe, 1: 263). Ref.—Mesembryanthemum crystallinum L. Sp. Pl. 480 (1753), type loc. ? Africa.

3. M. aequilaterale Haw. Sea Fig. Stems several feet long, the plants forming extensive mats; leaves 3-sided, with nearly flat faces, thicker than broad, 1½ to 2 inches long; flowers terminal, subsessile or shortly peduncled, fragrant and showy (11/4 to 2 inches broad); petals bright rose-purple; ovary 9 to 12-celled.

Dunes and cliffs near the sea from Marin Co. southward to San Diego. In cultivation at Berkeley under the student name of "Faculty Onions." Also called "Beach-Strawberry."

Locs.—San Francisco; Ano Neuvo Pt., Jepson; San Luis Obispo (called "Beach-Apple"); Santa Cruz Isl. (Greene, Bull. Cal. Acad. 2: 399); San Miguel Isl. (Greene, Pitt. 1: 88). Ref.—Mesembryanthemum aequilaterale Haw. Misc. Nat. 77 (1803), type Australasian.

# PORTULACACEAE. PURSLANE FAMILY.

Ours low herbs with succulent entire leaves and regular perfect flowers. Calyx chorisepalous (synsepalous and superior in Portulaca). Sepals 2 (or in Lewisia 2 to 8), fewer than the petals. Petals commonly 5 (3 to 16), opening only in sunshine, withering quickly. Stamens 3 to 20, sometimes more numerous, opposite the petals when of the same number. Ovary 1-celled, commonly superior; styles 2 to 8, united below or distinct, stigmatic along the inside. Fruit a capsule, dehiscent from the apex by 2 or 3 valves, or circumscissile and the top falling away as a lid.—About 140 species in 16 genera, all continents but mostly America.

Bibliog.—Gray, A., Portulacaceae [of N. Am.], (Proc. Am. Acad. 22: 272-285,—1887). Brandegee, K., Studies in Portulacaceae (Proc. Cal. Acad. ser. 2, 4: 86-91,—1894). Howell, Thos., Rearrangement of Am. Portulacaceae (Erythea, 1: 29-41,—1893).

Style-branches 3; sepals more or less concave.

Flowers in leafy racemes or in panicles; petals commonly red, showy; stamens mostly 

seeds few (3 to 6). Stems from mostly fibrous roots; stamens 5 (or 3); annuals, or perennials by rhizomes or stolons.....

Sepals 2, united below and partly adherent to the ovary, the free upper portion deciduous...

#### CALYPTRIDIUM Nutt. 1.

Herbs with alternate or basal spatulate leaves. Flowers small, in panicles or mostly in solitary or clustered scorpioid spikes. Sepals 2, scarious or scarious-margined, orbicular. Petals 2 to 4. Stamens 1, 2, or 3. Style simple; stigmas 2. Capsule membranous, 2-valved, few to many-seeded.—Species 6, western North America. (Greek kaluptra, a calyptra, the petals closing over each other and carried up on the capsule.)

Style very short, this and the 1, 2, or 3 stamens included; capsule 5 to 20-seeded.—Subgenus EUCALYPTRIDIUM.

Spikes not scorpioid, borne in a panicle; petals 3 (or 2); stamen 1; capsule 3 to 4 times calyx.

Petals 2; stamen 1..... 

Sepals not emarginate or reniform at base; Southern California....3. C. parryi. Spikes borne in an umbel or capitate-congested at summit of the scape-like stems...... 5. C. umbellatum.

1. C. monandrum Nutt. Annual; stems several from the base, spreading or prostrate, 1 or 4 to 9 inches long; leaves mostly in a basal rosette, some scattered along the stem, linear-spatulate, ¾ to 2 (or 3) inches long; flowers in short spikes in a terminal panicle; panicle 1 to 6 inches long; sepals 1 line long, little accrescent; petals commonly 3; capsule linear, compressed, becoming much exserted, 3 to 4 lines long, more or less curved on dehiscence, 5 to 10-seeded.

Monterey Co. south to San Diego, east to the Colorado and Mohave deserts and north to Kern and Invo cos. Arizona.

Locs.—Nacimiento River, Eastwood; Hernandez, Eastwood; Ft. Tejon, acc. Greene (Fl. Fr. 181); N. Fork Kern River, Purpus 5720; Argus Peak, Hall & Chandler 6900; Barstow, Jepson 5379; Pampa, Kern Co., Heller 7641; Coachella, Hall 5811; Carrizo Creek, T. Brandegee; Vandeventer, San Jacinto Mts., Jepson 1425; Cuyamaca, T. Brandegee; Del Mar, K. Brandegee; San Bernardino, Parish 4187; Santa Inez Mts., Dunn; Santa Cruz Isl., Brandegee.

Ref.—CALYPTRIDIUM MONANDRUM Nutt.; T. & G. Fl. 1: 198 (1838), type loc. San Diego,

Nuttall.

C. roseum Wats. Annual; stems several from the base, decumbent, 1 2. to 3 lines long; leaves oblong-spatulate, 3 to 8 lines long, the basal ones few; flowers in very short scorpioid spikes; sepals orbicular-reniform, very shortly acute, green herbaceous with scarious margins, 1 to 11/2 lines long; petals 2, minute; stamen 1; capsule not exceeding the calyx, 6 to 12-seeded.

Attributed to Telescope Peak, Panamint Range, by Coville with some doubt.

Western Nevada to Oregon and Wyoming.

Locs. in Nev.-Miller Mt., Esmeralda Co., Shockley 666; Eagle Valley, Ormsby Co., C. F. Baker 1027.

Refs.—Calyptridium roseum Wats. Bot. King, 44, pl. 6, fig. 6-8 (1871), type loc. Truckee and Monitor valleys, Nev.; Cov. Contrib. U. S. Nat. Herb. 4: 73 (1893).

C. parryi Gray. Annual; stems several from the base, prostrate, 3 to 6 inches long; leaves spatulate, 4 to 8 lines long; spikes in age secund and scorpioid, 4 to 12 lines long; fruiting sepals orbicular or oval, herbaceous but white-margined, 1 to 2 lines long, a little shorter than the oblong capsule; style one-half length of the ovary; capsule valves minutely notched at summit.

San Bernardino and San Jacinto mountains, 6500 to 9300 ft.

Locs.—Bear Valley, Parish 3081; head of Willow Creek on trail to Round Valley, Wilder 942. Ref.—CALYPTRIDIUM PARRYI Gray, Proc. Am. Acad. 22: 285 (1887), type loc. Bear Valley,

4. C. quadripetalum Wats. Annual; stems many, erect or spreading from a decumbent base, 2 to 4 (or 9) inches long; leaves basal and cauline, oblongspatulate, 1 to 2 inches long including the tapering petiole; spikes dense, 3 to 8 lines long, terminating the leafy branches; sepals round-reniform, whitescarious and rose-tinged with greenish center, 2 to 4 lines broad, exceeding the 4 petals; capsule oblong-oval, 10 to 20-seeded, little or not at all surpassing the fruiting calyx.

North Coast Ranges in the region of Clear Lake. June. Locs.—Geysers, Sonoma Co., acc. Greene (Fl. Fr. 182); Lake Co., Towle, Simonds; Kelsey, K. Brandegee; Allens Sprs., Cleveland; Snow Mt., T. Brandegee.

Ref.—Calyptridium Quadripetalum Wats. Proc. Am. Acad. 20: 356 (1885), type loc.

Snow's Ranch, headwaters of Eel River in Lake Co., Rattan.

C. umbellatum Greene. Pussy Paws. Annual, biennial or perennial; stems several, erect or ascending, scape-like, 3 to 15 inches high, arising from a dense rosette of leaves; basal leaves spatulate, 1 to 2 (or 4) inches long, the cauline leaves few and similar, or mostly reduced, or none; flowers imbricatecrowded in scorpioid spikes; spikes borne in a terminal umbel or whorl, 3 to 6 lines long, on peduncles  $\frac{1}{2}$  to 2 times as long; sepals orbicular, emarginate at base and apex, equal, wholly scarious or with a mere greenish center, dull white or often pink, in age 2 to 4 lines broad; petals 4, pink or white, obovate; stamens 3, each filament enfolded by a half-involute petal, the fourth petal embracing the style; stamens and the long style exserted; ovules 3 to 6 (or 10); capsule globose-ovate, 1 or 2-seeded; seed black, shining, microscopically tesselate.

Fine gravelly or sandy soil, common in open places in the mountains, on plateaus, slopes, valley floors, or washes, 2500 or 4000 to 8000 feet: Sierra Nevada and Coast Ranges. North to British Columbia, east to Nevada and

the northern Rocky Mts. June-Sept.

Loes.—Santa Cruz, Anderson (only known station in South Coast Ranges); South Yollo
Bolly, Jepson; Trinity Summit, Jepson 2040; Shackelford Cañon, w. Siskiyou, Jepson 2816;
Egg Lake, Modoc Co., M. S. Baker; Plumas Co., Platt; Truckee, Sonne; Bear Valley, Nevada
Co., Jepson; upper Stanislaus River, Greene; Yosemite, Torrey in 1865, Jepson 4259; Marble
Fork Kaweah River, Jepson 659; Mt. Silliman, Jepson 723; Bubbs Creek, Jepson 837; Horseshoe Mdw. near Mt. Whitney, Jepson 931.

Jepson, Fl. Cal. vol. 1, pp. 433-464, 3 Jan. 1914.

Var. caudicifera Jepson n. comb. Alpine perennial, all the parts much reduced; caudex branching, the branchlets short and densely leafy, bearing one terminal scape-like stem ½ to 2 inches high; leaves 3 to 6 (or 10) lines long; flowers glomerate-capitate.—Sierra Nevada, 8000 to 13,000 feet; north to Washington and east to Wyoming.

Locs.—Mt. Whitney, Jepson 1073; Mt. Dana, Jepson 3288; Dana Fork, Tuolumne River, Jepson 3261; Macomb Ridge, Yosemite Park, Jepson 4560; Mt. Shasta, Jepson.

Refs.—Caliptedid umbellatum Greene, Bull. Torr. Club, 13: 144 (1886). Spraguea umbellata Torr. Pl. Frem. 4, pl. 1 (1853), type loc. "forks of Nozah River," n. Sierra Nevada foothills west of Lassen Peak, Fremont; Hook. Bot. Mag. t. 5143 (1859).

This species is the type of the genus Spraguea Torr. l. c., a genus which was invalidated by

the discovery of Calyptridium quadripetalum Wats. The latter species is an undoubted Calyptridium and yet it is most interestingly related to Spraguea on account of its scorpioid flowerimbricated spikes and scarious orbicular round-reniform sepals. Calyptridium umbellatum is variable but scarcely as much so as the following synonymy would indicate. C. nudum Greene, Pitt. 1: 64 (1887), type loc. Donner Lake, Sonne. C. monospermum Greene, Erythea, 3: 63 (1895), type loc. Big Cottonwood Mdws. near Mt. Whitney, Koch. Spraguea pulchella Eastw. Bull. Torr. Club, 29: 79 (1902), type loc. Pea Ridge Road, Mariposa Co., Congdon; petals oblong to linear, acute; ovary 1 or 2-ovuled.—Ex. char. S. eximia Eastw. 1. c. 30: 486 (1903), type loc. Sulphur Banks, Lake Co., Agnes Bowman; stamens not quite as long as petals.

Var. CAUDICIFERA Jepson. Spraguea umbellata var. caudicifera Gray in Patterson, Checklist N. Am. Pl. 14 (1892). S. multiceps Howell, Erythea, 1: 39 (1893), type locs. Mt. Hood

and Mt. Adams.

# 2. CALANDRINIA H.B.K.

Ours low fleshy annuals with alternate entire leaves and ephemeral red or rose-colored flowers, rarely varying to white. Flowers in a leafy raceme or in a panicle. Sepals 2, persistent. Petals 5, rarely more or less (3 to 7). Stamens 5 to 14, rarely 3, seldom of the same number as the petals. Style-branches 3. Capsule 3-valved from the apex. Seeds numerous, black and often shining.— (J. L. Calandrini, Swiss botanist.)

Calandrinia has its greatest development in the southern hemisphere. There are about 60 species on the Pacific Coast of the two Americas, chiefly in Chile, and 16 species in Australia. C. caulescens, C. breweri and C. maritima are perhaps introduced into California from the southward. The var. menziesii of the

first named, in particular, behaves strangely like an immigrant.

Flowers in a raceme or mostly so; seeds with a strophiole.

Herbage green; calyx green; racemes erect; pedicels clavate-thickened and a little angled; seed black and shining, apparently smooth but microscopically papillate, the strophiole white, minute.

Capsule enveloped by the fruiting calyx, the latter as long or nearly; branches mostly 2. C. breweri.

Herbage glaucous; calyx and bracts black-veined or -mottled; racemes a little drooping at apex, the pedicels filiform; seed roughish, with a large strophiole; rare.....

Flowers in an umbellate panicle; seeds without a strophiole; Colorado Desert...4. C. ambigua.

1. C. caulescens H. B. K. Stems spreading or ascending, 6 to 12 inches high; leaves narrowly oblanceolate to linear, acute, 1 to 2 inches long, somewhat succulent; flowers short-pediceled; pedicels erect; sepals ovate, apiculate or shortacuminate, glabrous or somewhat hispidulous on the margins or midribs; petals 5, red, obovate, obtuse, 2 to 4 lines long; stamens 3 to 6, sometimes more; capsule ovate, short-pointed, enveloped by the sepals which are nearly or quite as long.

Humboldt Co. and southeastern California; Arizona; south to Bolivia.

Var. menziesii Gray. RED MAIDS. (Fig. 92.) Stems 1 to several or many from the base, simple or sparingly branched, diffuse, or erect and simple, 1/2

to 2 feet long; pedicels long (5 to 11 lines long) or sometimes short (3 to 5 lines long); petals orbicular-obovate, retuse at apex, crimson or rose-red, 3 to



Fig. 92. CALANDRINIA CAULESCENS var. MENZIESII Gray; portion of flowering branch, x 1.

Coast Ranges and Sierra Nevada; Lower California. The known localities few and scattered. June.

Locs.—Coulterville, Congdon; Mt. Tamalpais, Jepson; Painted Cave Ranch, Santa Barbara, Eastwood: San Bernardino Mts. Parish 6221; Santa Cruz Isl. (Zoc. 1: 133)

Eastwood; San Bernardino Mts., Parish 6221; Santa Cruz Isl. (Zoe, 1: 133).

Refs.—Calandrinia breweri Wats. Proc. Am. Acad. 11: 124 (1876), type loc. Santa Inez Mts., Brewer; Brandegee, Zoe, 2: 121 (1891). C. menziesii var. macrocarpa Gray, Proc. Cal. Acad. 3: 102 (1864), type the same as C. breweri.

3. **C.** maritima Nutt. Stems several from the base, spreading or ascending, 3 to 8 inches long; herbage very glaucous; leaves mostly basal or on lower part of stem, spatulate-obovate, narrowed to a petiole-like base, 1 to  $2\frac{1}{2}$  inches long; flowers long-pediceled in a terminal raceme or loose panicle,  $\frac{1}{4}$  to  $1\frac{1}{4}$  inches long; flowers red; sepals round-ovate, dark-veined, mucronate or abruptly short-acute, slightly surpassed by the ovate capsule.

Southern California coast. Lower California.

Locs.—Santa Monica (Gray, Syn. Fl. 1<sup>1</sup>: 270); San Diego, Abrams 3461; Santa Cruz Isl. (Zoe, 1: 133).

Ref.—CALANDRINIA MARITIMA Nutt.; T. & G. Fl. 1: 197 (1838), type loc. San Diego, Nuttall.

4. **C.** ambigua Howell. Stems several from the base, erect or a little spreading, 2 to 7 inches high; stems and leaves very succulent; leaves linear-spatulate, 1 to  $1\frac{1}{2}$  inches long; flowers pediceled in rather compact umbellate panicles; pedicels 1 to 3 lines long; sepals ovate with shortly acute spreading tips and

5 lines long; stamens 7 to 14, commonly 10 to 12, rarely fewer than 7.—Orchards and vineyards, often very abundant in wet years; also in fields and on hilltops. Mar.-Apr. Flowers opening of afternoons. Called "Kisses" in Solano Co.

Locs.—Egg Lake, Modoc Co., Baker; Crane Creek, Tehama Co., Jepson; Elk Grove, Drew; Vacaville, Jepson 520; Napa Valley, Jepson; Collinsville, Jepson; Amador Co., Hansen 907; Clements, San Joaquin Co., Jepson 1823; French Camp, Sanford; Berkeley, Jepson; Stanford University, C. F. Baker 277; Grapevine Spr., Tulare Co., Woolsey; San Bernardino, Parish.

Refs.—CALANDRINIA CAULESCENS H. B. K. Nov. Gen. & Sp. 6: 78, t. 526 (1823), type locs. Bolivia and Mexico. Var. Menziesii Gray, Proc. Am. Acad. 22: 277 (1887). C. menziesii T. & G. Fl. 1: 197 (1838). Talinum menziesii Hook. Fl. Bor. Am. 1: 223, t. 70 (1834), type from "N. W. America" south of the Coulmbia River, probably California, Menzies.

2. C. breweri Wats. Stems lax, trailing or sometimes ascending, 1 to 2 feet long; leaves spatulate or oblong-spatulate, 1 to 2½ inches long; flowers sparse; pedicels longer than in no. 1, typically deflexed in fruit; capsule narrower and longer (5 to 6 lines long) than in no. 1, at length twice or nearly twice as long as the calyx; sepals with a grooved edge, the lower margin of the groove scarious.

white-scarious margins, 1 to 21/2 lines long, equaling or exceeding the 5 obovate white petals; stamens 5 (or 6 to 8); seeds many.

Colorado Desert. Apr.-May.

Loes.-Coachella, Greata; Borrego Spr., T. Brandegee; McCoy Wash, Hall 5947; Indio, acc. Parish.

Refs.—Calandrinia ambigua Howell, Erythea, 1: 34 (1893). Claytonia ambigua Wats. Proc. Am. Acad. 17: 365 (1882), type loc. El Rio, Colorado River, Lemmon. Calandrinia sesuvioides Gray, Proc. Am. Acad. 22: 278 (1887).

# 3. MONTIA L. INDIAN LETTUCE.

Moderately succulent low herbs, very glabrous and often glaucous. Stems usually clustered. Leaves alternate, opposite, or basal. Flowers white or pinkish, commonly nodding in the bud, usually reopening the second or third day, borne in racemes or clusters, sometimes solitary. Pedicels commonly spreading or recurved in fruit. Sepals 2, persistent. Petals 5, equal or somewhat unequal, distinct, or more or less connate at base. Stamens 5 or 3. Stylebranches 3. Capsule 3-valved from the apex, 1 to 3-seeded.—About 20 species, chiefly western North America, one species cosmopolitan. (Giuseppe Monti, Italian botanist, died 1760.)

Our representatives of the genus fall into groups of a few closely related species. The species in a group sometimes differ by slight characters and tend to run together. Montia perfoliata is especially variable; while its extreme variants are sufficiently pronounced for specific rank, such status is precluded by numerous intermediate forms. Moreover occasional plants, fairly typical of the species, show in their development stages similar to the various forms here listed as varieties. All of the species have the pedicels more or less recurving in fruit, save that in Montia sibirica the spreading or deflexed pedicels remain straight.

A. Petals united at base into a tube, not notched at apex.

B. Petals distinct or a little united, commonly notched at apex.

1. Leaves alternate; petals equal or unequal.

Stamens 3; annuals; petals unequal.

Petals 2 lines long; leaves less scarious-dilated at base or scarcely at all so......

Stamens 5; petals equal.

Stems diffuse, dichotomous; annual..... Flowering stems simple and scape-like; perennial by stolons or bulblets. 5. M. parvifolia. 2. Leaves basal or opposite; petals equal; stamens 5.

Stems bearing several pairs of opposite leaves; racemes axillary or terminal; perennial by bulblets ...... 6. M. chamissoi.

Stems bearing one pair of leaves, these opposite; racemes terminal.

Cauline pair of leaves more or less united; annuals.

Cauline pair of leaves united into a roundish or angular disk; petals commonly white and usually little surpassing the sepals; rather coarse annual. 7. M. perfoliata. Cauline pair of leaves not forming a disk, partially joined on one side. Stems slender; petals commonly pink, 3 times as long as sepals....

8. M. gypsophiloides. Caespitose dwarf; petals white, little exceeding sepals......9. M. spathulata.

Cauline pair of leaves quite distinct. Pedicels 1 to 3 lines long; annuals.

11. M. saxosa.

Pedicels 1/2 to 2 inches long.

Pedicels bracteate; annuals or perennials.

Stem from a thick crown or short rootstock; coast......12. M. sibirica.

1. M. fontana L. Water Chickweed. Annual, or sub-perennial by rooting at the nodes; stems slender, 2 to 6 inches long, ascending or procumbent; leaves opposite, narrowly oblanceolate to spatulate-obovate or oblong, slightly connate at base, 2 to 10 lines long; racemes loose, 3 to 9-flowered; sepals ½ to 1 line long; petals minute, white, unequal, united at base, and exceeding little the sepals; seeds minute, roughened.

In water on margins of small surface streams or in muddy places. Occasional throughout California. Northward to British Columbia and far across

the continent. Of world-wide distribution. Mar.-May.

Locs.—Coast Ranges: Berkeley Hills, Tracy 540; San Bruno Hills, Jepson; San Francisco, Chesnut; Ross Valley, Drew; Pt. Reyes, Greene; Kenwood, Bioletti; Rutherford and Calistoga, Jepson; Snow Mt., T. Brandegee; Eureka, Tracy 2955; Oro Fino, Siskiyou Co., Butler 679. Sierra Nevada: Jackson, Hansen; Webber Lake, Kennedy & Doten; Ft. Bidwell, Manning 116. Southern California: Witch Creek (Erythea, 3: 60). The var. TENERRIMA Fernald occurs in Indian Valley, Plumas Co., acc. Gray; it is very slender with mostly broad-spatulate petioled leaves in only 2 or 3 pairs, long-peduncled inflorescence, and sepals barely 1 line long.

Refs.—Montia Fontana L. Sp. Pl. 87 (1753), type European; Jepson, Fl. W. Mid. Cal. 187 (1901). Var. tenerrima Fern., Rhod. 12: 138 (1910). Claytonia chamissonis var. tenerrima Gray, Proc. Am. Acad. 8: 378 (1872), type loc. Ore., Elihu Hall. C. hallii Gray, l. c. 22: 283 (1887), type same as in var. tenerrima Fern. Montia hallii Greene, Fl. Fr. 180 (1891),

"corolla twice the length of the calyx".

2. **M. howellii** Wats. Annual; stems simple or branching, diffuse or procumbent, ½ to 2 inches long; leaves alternate, elongated linear-spatulate, 4 to 10 lines long; racemes axillary, umbellately 2 or 3-flowered, shorter than the leaves; leaves opposite the racemes with a rather broad scarious-dilated clasping base, the racemes subtended by an ovate or short scale-like scarious bract; petals 3 or 4, unequal, minute, sometimes absent; stamens 3; seeds shining, microscopically foveolate-lineate.

Very wet soil, coast region: Humboldt Co. north to Washington.

Ref.—Montia Howellii Wats. Proc. Am. Acad. 18: 191 (1883), type loc. Sauvies Isl., Ore., Jos. & Thos. Howell. Perhaps this is an alternate-leaved variety of M. fontana, with which it quite agrees in habit.

3. **M.** linearis Greene. Annual, nearly simple or very much branched, erect. 1 to 6 inches high; leaves alternate, narrowly and elongated linear (1 to  $2\frac{1}{2}$  inches long and  $\frac{1}{2}$  to 1 line wide), sessile by a clasping base; racemes terminal. commonly secund, about 4 to 8-flowered; pedicels 2 to 5 lines long; sepals broad and rounded or almost truncate, white-margined, straw-color in age; petals white, unequal, narrowly obovate, narrowed at base or clawed, slightly united on one side and not on the other side, 2 to  $2\frac{1}{2}$  lines long, slightly exceeding the sepals; stamens 3, inserted on the very base of the smaller petals; seeds lenticular, nearly or quite 1 line broad, smooth and shining, finely reticulated under a lens.

Wet banks: central Sierra Nevada, 3000 to 4500 feet, and Coast Ranges. East into Nevada, north to British Columbia and Montana.

Locs.—Coast Ranges: Las Trampas, Contra Costa Co., Hall 1626; Napa Valley, Bigelow in 1854 (acc. Pac. R. Rep. 4: 71); Yager, Humboldt Co., Blankinship; Yreka, Butler 680; Oro Fino, Butler 677. Sierra Nevada: Yosemite, Harriet Walker 2432; Pioneer, Amador Co., Hansen; Prosser Creek, Nevada Co., Sonne; Prattville, Brandegee; Forestdale, Modoc Co., M. S. Baker; Ft. Bidwell, Manning 99.

Refs.—Montia linearis Greene, Fl. Fr. 181 (1891); Jepson, Fl. W. Mid. Cal. ed. 2, 162 (1911). Claytonia linearis Dougl.; Hook. Fl. Bor. Am. 1: 224, pl. 71 (1834), type loc. Great

and Little Falls of the Columbia River, Douglas.

M. DICHOTOMA Howell, Erythea, 1:36 (1893). Similar to M. linearis but smaller in all its parts; diffuse or depressed, branching from the base and above, 1 to 3 inches high; leaves linear, 1 inch long or less; flowers many and secund in a dense terminal raceme; sepals 1 line long, the petals unequal, white, slightly longer; seeds dull, ½ to ½ line broad.—Oregon and Washington. Yreka acc. Bot. Cal. 2: 436. (Claytonia dichotoma Nutt.; T. & G. Fl. 1: 202,— 1838, type loc. mouth of the Willamette River, Nuttall.)

M. diffusa Greene. Annual, diffusely branched from the base, 2 to 6 inches high; cauline leaves alternate, deltoid-ovate to ovate or the upper narrowly ovate, acute, ½ to 1 inch long, the petiole nearly as long or longer; racemes 2, 3, or 4 on a branch, opposite the upper leaves or terminal, 1 to 11/2 inches long, each 4 to 7-flowered; petals emarginate, white or pink, equal, 2 lines long, slightly exceeding the sepals; pedicels deflexed or divergently spreading in fruit; seeds black, ½ line long, lineated, the lineations composed of narrow transverse plates.

Under pines in the coast region: Marin Co. to Humboldt Co. North to

Washington. Rare.

Locs.—Mill Valley, Eastwood; San Rafael, Henry Edwards in 1878; near Buck Mt., Van Duzen River, Tracy 2725.

Refs.—Montia diffusa Greene, Fl. Fr. 181 (1891); Jepson, Fl. W. Mid. Cal. 187 (1901). Claytonia diffusa Nutt.; T. & G. Fl. 1: 202 (1838), type loc. Ft. Vancouver, Columbia River,

5. M. parvifolia Greene. Flowering stems erect or slightly spreading, whip-like or filiform and somewhat scape-like, 5 to 9 or 12 inches high, arising from the lower axils of Sedum-like rosettes of leaves borne on short caudexlike stems; these caudices also produce filiform surface runners; leaves of the rosettes ovate to oblanceolate, acute, 3 to 7 (or 10) lines long, passing into petioles as long or nearly; leaves of the flowering stems reduced above, small and bract-like (2 to 4 lines long), and bearing in their axils fleshy bulblets which fall away readily, the plant perennial by these; flowers umbellately racemose; racemes 2 to 7-flowered; sepals roundish, 1 line long, the petals equal, white or pink, retuse, 3 to 5 lines long; capsule mostly 1-seeded; seed rather dull, with minute pits.

Mossy surface of rocks and moist banks: Coast Ranges; Sierra Nevada from

Yosemite northward. Far north to Alaska, east to Montana.

Locs.—Coast Ranges: Little Sur River, T. Brandegee (only known station in South Coast Ranges); Mt. Tamalpais (Zoe, 4: 68); Sonoma Creek, M. S. Baker; Navarro, Edith Byxbee; Jarnigan's, Humboldt Co., Chesnut & Drew; Redwood Creek, Humboldt Co., Jepson 1961; Humboldt Co., Tracy 2708 (near Buck Mt.), 3226 (Little River); Hupa Valley, Chandler 1261; Preston Peak, Klamath Range, Jepson 2880. Sierra Nevada, 4000 to 8200 ft.: Yosemite Park, Jepson 4350 (Yosemite Falls), 3137 (Vernal Fall), 4576 (Kerrick Cañon), 4575 (Stubblefield Cañon); Little Chico Cañon, R. M. Austin.

Refs.—Montia Parvifolia Greene, Fl. Fr. 181 (1891); Jepson, Fl. W. Mid. Cal. 187 (1901).

Claytonia parvifolia Moq. in DC. Prodr. 3: 361 (1828), type loc. Nootka, Vancouver Island. C. filicaulis Hook. Fl. Bor. Am. 1: 224, t. 72 (1834). Montia obtusata Heller, Muhl. 2: 32 (1905), type loc. Shasta Retreat, Siskiyou Co., Heller 7945.

M. chamissoi Dur. & Jac. Toad-lily. Stems decumbent or ascending, 2 to 6 inches or 1 foot long, leafy to the top, rooting at the lower nodes; perennial by means of little tuber-like bulblets produced at the end of slender runners; leaves opposite, oblanceolate to oblong-obovate, obtuse or acute at apex, tapering into a petiole at base, ½ to 1 (or 2) inches long; racemes axillary or terminal, 2 to 8-flowered, rarely 1-flowered, bractless except 1 or 2 small bracts at base; sepals orbicular, 1 line long, the petals white or pink, elliptic, rounded at apex and entire, or sometimes retuse, 3 to 4 lines long; capsule small; seeds muriculate-roughened.

Wet or swampy meadows or moist stream borders: Sierra Nevada, 4000 to 9000 feet, and North Coast Ranges. North to Alaska.

Locs.—Sierra Nevada: Greenhorn Range, Hall & Babcock 5051; Golden Trout Creek, Jepson 4932; Cottonwood Creek, Inyo Co., Jepson 5075; Pine Ridge, Fresno Co., Hall & Chandler 106; Tuolumne Mdws., Jepson 3242; Bloody Cañon, Mono Co., Jepson 4440 (petals 5 or 6, the stamens as many); Spur, Alpine Co., Hansen; Blue Cañon, Harriet Walker 1359; Truckee, Sonne; Prattville, Brandegee; Ft. Bidwell, Manning 115. Coast Ranges: Snow Mt., Brandegee; Mt. Pinos, Hall 6650. Southern California: Tamarack Valley, Mt. San Jacinto, Hall 2362; Bear Valley, San Bernardino Mts., Parish.



Fig. 93. Montia perfoliata Howell. a, a large plant drawn one-third the natural size; b, flower, x 1. The plants vary greatly in size according to situation, often becoming very small or depauperate.

Refs.—Montia Chamissoi Dur. & Jac. Index Kew. Sup. 1: 282 (1901). Claytonia chamissoi Ledeb. in Spreng. Sys. Veg. 1: 790 (1825), type loc. Aleutian Islands; Cov. Contrib. U. S. Nat. Herb. 4: 72 (1893); Holzinger, Pl. World, 4: 41 (1901). C. chamissonis Esch. Linnaea 6: 562 (1831). Montia chamissonis Greene, Fl. Fr. 180 (1891); Jepson, Fl. W. Mid. Cal. ed. 2, 161 (1911). Crunocallis chamissonis Rydb. Bull. Torr. Club, 33: 139 (1906).

7. M. perfoliata Howell, MINER'S LETTUCE. (Fig. 93.) Annual; stems several, erect or diffuse, 4 to 10 (or 16) inches high; basal leaves rhomboidal or deltoid to ovate or lanceolate or the earliest narrowly linear, ½ to 2 inches long, longpetioled; cauline pair completely united into a round and entire or angulately 2-lobed disk ½ to 2 (or 4) inches broad; racemes more or less interrupted (the flowers in 2s or 3s or fascicles), variable in length, sessile or on peduncles 1/4 to 11/2 inches long, or the flowers glomerate on the disk in a sessile cluster; pedicels 1 to 5 lines long, rarely 34 inch; sepals roundish, 1 to 2 lines long; petals white, 11/4 to 11/2 times length of sepals.

Mostly in the shade of oaks and other trees throughout California, also common in orchards and vineyards: Coast Ranges (mostly valleys and lower foothills); Great Valley; Sierra Nevada (mostly cañon valleys and foothills, but ranging to middle altitudes); Southern California ("common in the valleys and ascending the mountains to 7000 feet, becoming exiguous at the upper limit."—Parish). Extends north to British Columbia and south into Lower California. Also called Indian Lettuce

and Squaw Cabbage.

Plants growing in one spot, of like aspect and habit and not differing save for marked variations in some one organ, may often be discovered by the field student. Extreme variability in size according to soil or situation is characteristic of this species. It is also highly variable in the size and shape of its basal leaves, as well as of those forming the cauline disk. Plants in a colony at Palomar (Jepson 1494) were quite alike save that the individuals showed, altho inconstantly, the following variations in cauline leaves: a, cauline pair completely united into a perfoliate disk, and entire or toothed; b, cauline pair united into a perfoliate disk split down one side; c, cauline pair ovate or lanceolate, distinct; d, cauline pair ovate or lanceolate, partly united on one side.

Locs.—Linden, San Joaquin Co., Gunnison; Amador Co., Hansen 35; Hazel Green, Jepson; Grapevine Spr., Tulare Co., Woolsey; Panamint Mts., Hall 6971; St. Helena, Jepson; Ross Valley, Jepson; Berkeley, Jepson; San Francisco, K. Brandegee; Los Gatos, Heller; Pacific Grove, Tidestrom; Elizabeth Lake, Hall 3090; Elysian Hills, Los Angeles, Braunton 164;

Santa Ana Cañon, San Bernardino Mts., R. J. Smith.

Var. parviflora Jepson n. comb. Same as the species in habit, but more slender; basal leaves filiform-linear or linear-spatulate; calyx 1 line long; petals white or rose-color.—Damp shady places. General range of the species. In the form in which it occurs in California this seems no more than a narrow-leaf state of M. perfoliata and is here so treated; its seeds are not different. Lower California. North to Washington.

Loes.—Yreka, Butler 675, 1305, 1550; Little River, Humboldt Co., Tracy 3211; Redding, Heller 7900; Tehama Co., Jepson; Deer Creek Ridge, w. Nevada Co., Jepson; Amador Co., Hansen; Santa Clara Co., C. F. Baker 487; Girard, Kern Co., Heller 7716.

Var. nubigena Jepson. Compact or caespitose plant with glaucescent herbage and numerous stems; leaves linear or a few spatulate at apex; racemes dense; petals white or pinkish, 3 lines long.—Mountain peaks, central Coast Ranges.

Locs.—Mt. Tamalpais, Jepson; Mt. Diablo, Greene; Mt. Hamilton (Pitt. 2: 294).

Var. depressa Jepson n. comb. Small and depressed, 1 to 4 or 5 inches high, the plant often livid red; basal leaves rhomboidal or broadly ovate, 2 to 6 lines broad, often broader than long, petioled; cauline disk split down one side or its leaves only partly united, subtending sessile glomerules or sub-umbellate clusters of flowers; petals twice as long as calyx.—Northern California to British Columbia. Often in pine woods.

Locs.—Humboldt Bay, Tracy 3129; Dunsmuir, Heller 7924; Siskiyou Co., Butler 676 (Oro Fino), 1289 (Humbug Mt.); Forestdale, Baker & Nutting; Ft. Bidwell, Manning 74.

Refs.—Montia Perfoliata Howell, Erythea, 1: 38 (1893); Jepson, Fl. W. Mid. Cal. 186 (1901). Claytonia perfoliata Donn, Ind. Hort. Cantab. 25 (1796); Willd. Sp. Pl. 1: 1186 (1798); type from N. Am. C. perfoliata var. amplectens Greene, Fl. Fr. 179 (1891), type loc. middle elevations, Sierra Nevada; cauline pair of leaves united on one side only. Var. carnosa Greene, l. c. 178, type loc. Mt. Diablo; very succulent; seed nearly orbicular.—Ex. char. Var. Parviflora Jepson. Claytonia perfoliata var. parviflora Torr. Pac. R. Rep. 4°: 71 (1857). Claytonia parviflora Dougl.; Hook. Fl. Bor. Am. 1: 225, t. 73 (1834), type loc. Columbia River, Douglas. C. perfoliata var. angustifolia Greene, Fl. Fr. 179 (1891), type Californian. Limnia parviflora Rydb. Bull. Torr. Club, 33: 139 (1906). Montia parviflora Howell, Erythea, 1: 38 (1893). Var. Nubigena Jepson, Fl. W. Mid. Cal. 186 (1901). Claytonia nubigena Greene, Pitt. 2: 294 (1892), type locs. Mts. Tamalpais, Diablo, and Hamilton. Var. depressa Jepson. Montia parviflora var. depressa Rob. in Gray, Syn. Fl. 1¹: 274 (1897). Claytonia parviflora var. depressa Gray, Proc. Am. Acad. 22: 281 (1887), type loc. 'British Columbia to Oregon and adjacent Idaho.'' Montia depressa Suksd. Deutsche Bot. Monats. 16: 221 (1898). M. rubra Howell, Erythea, 1: 38 (1893), type loc. Ore. and Wash. Limnia rubra Heller, Muhl. 6: 84 (1910).

8. M. gypsophiloides Howell. (Fig. 94.) Stems slender, erect or ascending, 2 to 9 inches high; herbage very pale and glaucous; basal leaves linear or filiform, the flowering stems 2 to several times as long; cauline pair ovate to linear-lanceolate, partially united on one side; raceme slender, elongated (half the height of the plant or more), the filiform pedicels becoming 2 to 8 lines long, spreading and often a little geniculate at the middle; flowers for their

size showy and most delicately beautiful; petals pink, cuneate-obovate, retuse, 3 to 31/2 lines long, about 3 times as long as the sepals.

Open summits and northward slopes or in moist thickets. Central Coast



Fig. 94. MONTIA GYPSOPHILOIDES Howell, x 1.

Ranges from the Mt. Hamilton Range north to Sonoma Co. Mar. to early May.

Locs.—Mt. Hamilton, Jepson 4223; Mt. Day, Santa Clara Co., R. J. Smith; Mt. Diablo, C. F. Baker 2817; Briones Hills, Chandler 588; Berkeley Hills, Tracy 1355; Mt. Tamalpais, Jepson 3111; Ft. Ross, Heller; Happy Valley, Sonoma Co., M. S. Baker 721; St. Helena and Calistoga, Jepson; Healdsburg, Alice King.

Refs.—Montia Gypsophiloides Howell, Erythea, 1: 38 (1893); Jepson, Fl. W. Mid. Cal. 186 (1901). Claytonia gypsophiloides F. & M. Ind. Sem. Hort. Petrop. 2: 33 (1835), Sert. Petrop. 4: 35 type log. Ft. Poers. Sonome Co. (receipt English Synthese, 2), 130)

t. 35, type loc. Ft. Ross, Sonoma Co. (reprint, Erythea, 2: 139).

9. M. spathulata Howell. Caespitose, 1 to 6 inches high, the herbage glaucous and very fleshy; leaves narrowly or elongated linear or lanceolate, nearly as long as the flowering stems; cauline leaves linear or lanceolate, nearly distinct or somewhat connate upon one (rarely on both) sides, 4 to 10 lines long, nearly equaling to ½ as long as the raceme; sepals rather less than 1 line long; petals somewhat quadrangular, retuse or rounded at apex, short-clawed, white or light pink, 2 to 3 lines long.

Common on open gravelly or rocky hill tops (often in vineyards and other cultivated areas). Coast Ranges mostly near the coast; south to Southern California; north to British Columbia. Not known in the Sierra Nevada.

Feb.-Mar.

Locs.—Laguna Mt., San Diego Co., Orcutt 2046; Los Gatos, Heller 7290; San Francisco, Jepson; Berkeley Hills, Tracy 1355; Mt. Diablo, C. F. Baker 2816; Marin Co., Brewer 931; St. Helena, Jepson; Howell Mt., Jepson 514; Kelseyville, Irwin; Tehama Co., Jepson; Ft. Seward Ranch, Jepson 1903; Humboldt Bay, Tracy 3128; Yreka, Butler 678.

Refs.—Montia spathulata Howell, Erythea, 1: 38 (1893); Jepson Fl. W. Mid. Cal. 186 (1893). Claytonia spathulata Dougl.; Hook. Fl. Bor. Am. 1: 226, t. 74 (1834), type spms. from the "Northwest Coast," Menzies, and n. Rocky Mts., Douglas. Limnia spathulata Heller,

Muhl. 6: 84 (1910).

10. **M.** exigua Jepson n. comb. Similar to M. spathulata but looser and larger (2 to 6 inches high) and less glaucous; basal leaves about equaling the stems, elongated linear, or slightly spatulate,  $\frac{1}{2}$  to 1 line broad; leaves of the cauline pair linear,  $\frac{1}{2}$  to  $\frac{1}{2}$  inches long, distinct, or slightly connate on one side, usually much exceeding the raceme; petals white, 2 lines long, twice length of sepals.

Throughout California, but mostly towards the interior, the known stations few. At higher elevations than M. spathulata, which is of low hills near the

coast. North to British Columbia. Lower California.

Locs.—Yreka, Butler 674; Howell Mt., Jepson 514; Mt. Diablo, Brewer 1082; Yosemite (Zoe, 4: 161); Santa Rosa Peak, Jepson 1447; San Diego, Alderson 328.

Var. viridis Jepson n. comb. Herbage green; cauline leaves lanceolate, nearly distinct.—Mountains of Southern California.

Locs.—Mt. San Antonio (Old Baldy), Hall 1245; Onstatt's Valley, Mt. San Jacinto, Hall 2218

- Refs.—Montia exigua Jepson. Claytonia exigua T. & G. Fl. 1: 200 (1838), type spm. from California, Douglas. Montia spathulata var. exigua Rob. in Gray, Syn. Fl. 1<sup>1</sup>: 275 (1897). Claytonia tenuifolia T. & G. Fl. 1: 201 (1838), type from California, Douglas. C. spathulata var. tenuifolia Gray, Proc. Am. Acad. 22: 282 (1887). Var. VIRIDIS Jepson. Montia spathulata var. viridis Davidson, Bull. S. Cal. Acad. 5: 61 (1906), type loc. Rock Creek, desert side of Mt. San Antonio, Hasse & Davidson.
- 11. **M. saxosa** Brandegee. Stems numerous, caespitose, forming a dense succulent ball 1 to 2 inches in diameter; basal leaves obovate or spatulate, rounded at apex, 3 to 6 lines long, nearly sessile; cauline leaves a single pair, ovate, obtuse, not connate, 2 to 3 lines long; racemes umbellate, few-flowered, the pedicels equaling or exceeding the short scape-like stems; sepals roundish, 2 lines long, the roseate petals twice as long; capsules 1½ to 2 lines long; seeds foveolate-striate.

Yollo Bolly Range, from North Yollo Bolly south to Snow Mt., about 7000

feet altitude.

- Refs.—Montia Saxosa Brandegee; Gray, Syn. Fl. 1<sup>1</sup>: 274 (1897). Claytonia saxosa Brandegee, Zoe, 4: 150 (1893), type loc. Snow Mt., Brandegee. Montia rosulata Eastw. Proc. Cal. Acad. ser. 3, Bot. 1: 79 (1897), type loc. near Rock Spring, Mt. Tamalpais; basal leaves 5 to 10 lines long; flowers 1½ to 2 lines across; petals white, oblong-obcordate. Limnia rosulata Heller, Muhl. 10: 84 (1910).
- 12. M. sibirica Howell. Stems erect, 9 to 18 inches high; root fibrous and annual with a thick crown, or the crown persistent as a short rootstock; basal leaves ovate or obovate to suborbicular, acuminate or acute, rarely obtuse, 1 to 2 inches long, on petioles 3 to 5 inches long; cauline pair similar, distinct, sessile or short-petioled; raceme very lax, 3 to 7 inches long, bracteate, the

flowers on long (1 to 21/2 inches) pedicels; sepals orbicular to ovate, obtuse; petals white with pink veins or pink with rose-purple lines, coarsely notched, 3 to 5 lines long, narrowed at base into a distinct claw.

Swampy places along the coast. Marin Co. to Humboldt Co. and far north

to Alaska. Feb.-June.

Locs.—Olema, Jepson; Bear Valley, Marin Co., Davy 700; Pt. Reyes, Greene; Stewarts Pt., Baker; Pt. Arena, Bioletti; Eureka, Tracy 2557; Areata, Chesnut & Drew; near Buck Mt., Humboldt Co., Tracy 2860; Redwood Creek, Hupa Road, Jepson 1951; Highland Mine, Siski-

you Co., Butler 964; Sisson, Jepson.

Refs.—Montia Sibirica Howell, Erythea, 1: 39 (1893). Claytonia sibirica L. Sp. Pl. 204 (1753), "Sibiria"; Jepson, Fl. W. Mid. Cal. 186 (1901). Var. bulbifera Rob. Syn. Fl. 1": 273 (1897). Claytonia bulbifera Gray, Proc. Am. Acad. 12: 54 (1876), type loc. Scott Mts., Greene; thickened bases of leaves persistent on crown as bulblet scales. Limnia bulbifera Heller, Muhl. 6: 83 (1910).

13. M. heterophylla Jepson n. comb. Stems 5 to 11 inches high, rising from tuberous rootstocks or cormlets, these sending out slender stolons which produce terminal cormlets, the secondary cormlets promptly producing leaves and flowers; basal leaves narrowly ovate to oblanceolate, acute,  $\frac{1}{2}$  to 2 inches long, on long slender petioles; cauline pair similar, subsessile; raceme 5 to 11flowered; pedicels becoming 3/4 to 1 inch long; sepals round-ovate, obtuse or subcordate at base, 2 lines long; petals white, pink-veined, notched, twice as long as the sepals.

Southern Sierra Nevada, 5700 to 7000 feet. Oregon to Alaska. The tubers or fleshy rootstocks each produce only 1 or 2 stems and leaves, whereas in M. sibirica the numerous leaves and stems form by their bases a thick crown on

the slender or fibrous taproots.

Loes.—Freeman Creek, Tulare Co., Jepson 4884; Pine Ridge, Fresno Co., Hall & Chandler 304.

Refs.—Montia Heterophylla Jepson. Claytonia unalaschkensis var. heterophylla Nutt.; T. & G. Fl. 1: 199 (1838), type loc. Oregon, Nuttall. Montia sibirica var. heterophylla Rob. in Gray, Syn. Fl. 11: 273 (1897).

14. M. asarifolia Howell. Stems erect, naked save for one cauline pair of leaves, 7 to 12 inches high, arising from a horizontal rootstock; basal leaves round-ovate, obtuse to acutish, 34 to 134 inches long, on petioles 3 to 6 inches long; cauline pair similar, obtuse or often more acute; raceme loosely 3 to 8flowered, the pedicels ½ to 1¼ inches long; sepals orbicular, truncatish, 1½ to 2 lines long; petals white, merely retuse, 3 to 5 lines long.

High mountains, northern California. North to Alaska, east to northern

Rocky Mts.

Loes.—Trinity Summit, Manning; w. Siskiyou Co., Butler 65 (Marble Valley), 1510

(Shackleford Creek).

Refs.—Montia Asarifolia Howell, Erythea, 1: 39 (1893). Claytonia asarifolia Bong. Mem. Acad. St. Petersb. ser. 6, 2: 137 (1832), type loc. Sitka, Alaska. Claytonia nevadensis Brew. & Wats. Bot. Cal. 1: 77 (1876), type loc. northern Sierra Nevada, Lemmon.

#### 4. CLAYTONIA Gron.

Low glabrous perennial herbs, the stems and basal leaves from globose deepseated corms. Stems scape-like, bearing at summit a pair of opposite leaves and between them a several-flowered loose raceme. Flowers opening for more than one day. Sepals 2. Petals 5, distinct and equal. Stamens 5. Ovules few, about 6. Style-branches 3. Capsule 3-valved, 3 to 6-seeded.—Species about 8, North America and Asia. (Dr. John Clayton, American botanist, of the colony of Virginia, who furnished Gronovius the materials for the Flora Virginica; died 1773.)

1. C. lanceolata Pursh. Stems 1 to 24 from a corm, erect, 2 to 4 inches high; corm globose, about ½ inch in diameter; basal leaves few or rare, narrow, long-petioled; cauline leaves narrowly to oblong-lanceolate, sessile, 1 to 2 inches long; racemes 1, or sometimes 2 or 3, sessile or short-peduncled, 5 to 17-flowered, the pedicels bractless except the lowest; petals pink with darker veins, or nearly white, often with a yellow dot at base, emarginate or obtuse, 3 to 4 lines long; pedicels recurved in fruit.

Montane, 4500 to 7000 feet, northern Sierra Nevada north to Modoc Co., thence west to Humboldt Co. North to British Columbia and east to Utah.

Loes.—Cisco, Kellogg; Mt. Lassen, Jepson 4089; Susanville, Austin & Bruce; Forestdale, Modoc Co., Baker; Shaekleford Cañon, w. Siskiyou Co., Chandler; Marble Mt., Jepson 2836 (sometimes with 6 petals and 6 stamens; one flower had 8 petals, 2 of them % united, stamens 6); Trinity Summit, Jepson 2104.

Refs.—CLAYTONIA LANCEOLATA Pursh, Fl. 1: 175 (1814), type loc. Bitterroot Mts., Idaho, Lewis; Gray, Am. Jour. Sci. ser. 2, 33: 407 (1862). Var. sessilifolia Nelson, Bull. Torr. Club, 27: 259 (1900). C. caroliniana var. sessilifolia Torr.; Brew. & Wats. Bot. Cal. 1: 76 (1876).

# 5. LEWISIA Pursh.

Acaulescent fleshy perennials with very thick farinaceous roots bearing rosulate clusters of leaves and 1 to many-flowered scapes. Flowers often large and handsome. Sepals 2 to 8, herbaceous, persistent. Petals 5 to 16, varying from white to red. Stamens 5 to numerous. Style-branches 3 to 8, filiform, stigmatic their whole length. Capsule circumseissile near the base, the upper deciduous part more or less valvate-cleft from the base. Seeds several to many.—Species 11, western North America. (In honor of Capt. Lewis of the Lewis & Clark expedition across the continent, who collected the type species.)

The flower-parts in the species of this genus are very variable in number even on the same plant, more so than in any other genus of this family. The flower diagnoses which follow are chiefly based on notes made in the field,

many counts having been made of flower parts on individual plants.

Sepals 2; flowers medium; scapes commonly bearing a cyme or panicle.—Subgenus Oreobroma. Stems from a small globose corm; leaves 2 or 3 below the inflorescence....1. L. triphylla. Stems scape-like, leafless.

Scapes 1 to 4-flowered, with a pair of small bract-like leaves; root thick, fusiform to globose.

Leaves exceeding scapes; scapes 1 to 3-flowered.

1. L. triphylla Rob. (Fig. 95a.) Scape half underground, arising from a globose tuber about the size of a pea, 1 to 2 inches high and bearing a simple or compound umbellate raceme subtended by 3 or 2 narrowly linear leaves; umbel 3 to 14 (or 27) -flowered, or the flowers only 2 or 1; petals white, 5 to 7 or 10, subequal or unequal, 1¾ to 2 lines long; stamens 4 or 5; styles 5 (4 or 3).

Moist slopes or swales, in granite sand or fine gravel: Sierra Nevada and North Coast Ranges, 6000 to 9600 feet. North to Washington and Idaho.

Locs.—Middle Tule River, Purpus 1806; Alta Mdws., K. Brandegee; Mt. Silliman, Jepson 756; Pine Ridge, Fresno Co., Hall & Chandler 124; Yosemite Park, Jepson 4370 (Eagle Peak), 3231 (Vogelsang Pass), 3329 (Mt. Lyell, sepals not glandular), 3381 (Rodgers Creek); Lake Eleanor, Chesnut & Drew; Donner Lake, Davy 3203; Lassen Peak, Jepson 4098; Medicine Lake, M. S. Baker; ridge above Cudahay Valley, w. Siskiyou, Jepson 2853a; South Yollo Bolly, Jepson.

Refs.—Lewisia triphylla Rob. in Gray, Syn. Fl. 1<sup>1</sup>: 269 (1897). Claytonia triphylla Wats. Proc. Am. Acad. 10: 345 (1875), type loc. northern Sierra Nevada. Oreobroma triphylla Howell, Erythea, 1: 33 (1893).

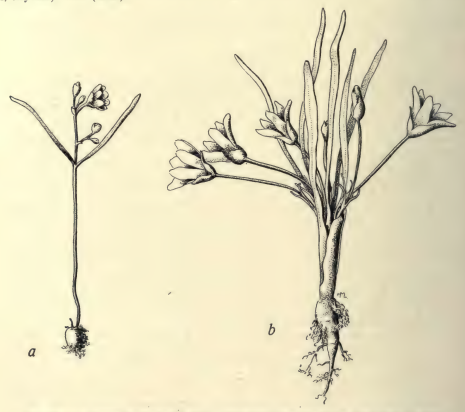


Fig. 95. a, Lewisia triphylla Rob. The leaves are nearly as often two as three. b, Lewisia nevadensis Rob.  $\times$  1.

2. L. pygmaea Rob. Scapes several to many, 1 to 2 inches high, these and the leaves from a fleshy root; root elongated-fusiform, 3 to 6 lines thick; leaves linear, slightly exceeding the flowers; scapes one-flowered with a pair of ovate bracts above the middle, or umbellately 2-flowered and the pedicels subtended by the bracts; sepals ovate, obtuse, glandular-denticulate; petals white, 6 to 9, subequal or unequal, often notched on one side or at apex, 3 lines long; stamens 5 to 8; styles 3 to 5; scapes soon retrocurved.

Sierra Nevada, 8000 to 12,200 feet. North to Washington and east to the

Rocky Mts.

Locs.—Mt. Guyot, Kern River, Mary Haskell; Mineral King, T. Brandegee; Mt. Silliman, K. Brandegee; Mt. Lyell, Jepson 3329; Mt. Dana, Chesnut & Drew; Bierstadt Peak, Davy 3191.

Refs.—Lewisia Pygmaea Rob. in Gray, Syn. Fl. 11: 268 (1897). Talinum pygmaeum Gray, Am. Jour. Sci. ser. 2, 33: 407 (1862), type loc. South Clear Creek, Colo., Parry. Calandrinia pygmaea Gray; Brew. & Wats. Bot. Cal. 1: 75 (1876). Oreobroma pygmaea Howell, Erythea, 1: 33 (1893).

OREOBROMA LONGIPETALA Piper, Contrib. U. S. Nat. Herb. 16: 207 (1913). Scapes simple, or bearing 2 or 3 erect branches, much exceeding the leaves; petals 6 to 9 lines long.—"Sierra Nevada," Lemmon. Ex. char.

**L. nevadensis** Rob. (Fig. 95b.) Scapes several to many, ½ to 4 inches high, naked save for a pair of bracts near the middle—that is, near the surface of the ground; scapes and leaves arising from a fleshy carrot-shaped or sometimes globose root; bracts linear, opposite, often a little connate by their scarious bases; leaves narrowly linear or slightly broadened upward, 1 to 21/2 inches long, 1 to 2 lines broad, exceeding the scapes; flowers white, solitary and terminal on the stems; sepals ovate, acute; petals 6 to 8 (rarely 5), 6 to 7 lines long; stamens 6 to 11; styles 5 (3, 4 or 6); scapes retrocurving in

Granite sand, Sierra Nevada, 7000 to 11,000 feet. Not known in Southern

California. North to Washington and east to Utah. June.

Locs.—Middle Tule River, Purpus 1805; Ramshaw Mdws., Kern Peak, Jepson 4962; Kaweah Peak, Jepson 5000; Shaver, Hall & Chandler 303½; Yosemite Park, Jepson 4565 (Stubblefield Cañon), 3381 (Rodgers Creek); Donner Lake, Davy 3183; Gold Lake, Sierra Co., Hall & Babcock 4505; Forestdale, Modoc Co., M. S. Baker; Benton Mdws., Modoc Co., Austin & Bruce.

Refs.-Lewisia Nevadensis Rob. in Gray, Syn. Fl. 11: 268 (1897). Calandrinia nevadensis Gray, Proc. Am. Acad. 8: 623 (1873), type spms. from the Wahsatch, East Humboldt and

Sierra Nevada mountains. Oreobroma nevadensis Howell, Erythea, 1: 33 (1893).

4. L. oppositifolia Rob. Scapes 1 to 3, erect or ascending, 6 to 8 inches high, these and the leaves from a fleshy-fusiform root, or 1 or 2 pairs of leaves on the lower part of the scape; leaves linear-oblanceolate or linear, 1 to 3 inches long; scapes naked or with 1 or 2 lanceolate bracts, bearing 2 to 4 umbellately disposed flowers on long (1/2 to 11/2 inches) pedicels; sepals 2 to 3 lines long, roundish, denticulate at the truncate or obtuse apex but glandless; petals white or pink, 6 to 7 lines long; stamens about 12.

Del Norte Co., California, to Josephine Co., Oregon.

Locs.—Smith River, acc. Watson; Waldo, Ore., (Erythea, 1: 32); Kerby to Josephine

Creek, Ore., M. S. Baker.

Refs.—Lewisia oppositifolia Rob. in Gray, Syn. Fl. 11: 268 (1897). Calandrinia oppositifolia Wats. Proc. Am. Acad. 20: 355 (1885), type locs. Waldo, Ore., and near Smith River, Del Norte Co., Cal., Howell. Oreobroma oppositifolia Howell, Erythea, 1: 32 (1893).

L. leana Rob. Scapes few, 5 to 9 inches high, rising from a thick fleshy caudex, bearing a panicle of numerous flowers and a few scattered small bracts; leaves in a dense tuft crowning the caudex, narrowly linear, acute, more or less terete, 1 to  $2\frac{1}{2}$  inches long and 1 to  $2\frac{1}{2}$  lines wide; sepals ovate or roundish, 1 line long, fimbriate with reddish gland-tipped teeth; petals 5 to 7, red,  $2\frac{1}{2}$  to 3 lines long; stamens 5 (or 4); scapes disarticulating from the caudex soon after flowering.

Siskiyou and Salmon mountains, and southern Sierra Nevada, 6000 to 9000

feet. Oregon.

Locs.—Fresno Co. (Woodchuck Peak, Eisen, Dinkey Creek, Hall & Chandler 398); Hennessey Trail, Mariposa Co., Congdon; Castle Lake near Mt. Shasta, Lemmon; Marble Mt., Chandler 1609; Shackleford Creek, Butler 1687; Twin Lakes, Canon Creek, Trinity Co., East-

Refs.—Lewisia leana Rob. in Gray, Syn. Fl. 11: 269 (1897). Calandrinia leana Porter, Bot. Gaz. 1: 49 (1876), type loc. Siskiyou Mts., L. W. Lee. Oreobroma leana Howell, Erythea,

1: 31 (1893).

6. L. cotyledon Rob. (Fig. 96.) Scapes several from the leafy crown of a thick caudex, 4 to 10 inches high, bearing at summit a paniele and below the panicle two pairs of bracts; bracts ovate, acute; leaves in a dense rosulate tuft, spatulate-obovate or -orbicular, 1½ to 3 inches long; sepals roundish, very obtuse, glandular-denticulate, 2 to 3 lines long; petals 7 to 10, obovate or



Fig. 96. Lewisia cotyledon Rob. a, plant, x  $\frac{1}{2}$ ; b, fully opened flower, x 1.

oblanceolate, white, strongly pink-veined along the middle, 5 to 7 lines long; stamens 6 to 9; petals 8 or 9; filaments dilated below and connate into a sheath surrounding the ovary; style-branches 3 (or 2).

Western Siskiyou Co. and northern Trinity Co. A most attractive species. July.

Loes.-Preston Peak, Howell, June, 1884; Shackleford Cañon, Jepson 2817; Log Lake, But-

ter 1527; Highland Mine, Butler 960; Cañon Creek, Trinity Co., Eastwood.

The two following varieties occur very near the California boundary. Var. purdyi Jepson n. var. Leaves orbicular-oblanceolate, very short; bracts elliptic, obtuse. (Folia orbiculata-oblanceolata brevissima; bracteae ellipticae obtusae.)—Kerby, Josephine Co., Ore., acc. Purdy. Var. howellij Jepson n. comb. Leaves with crisped narrowly membranous edges.—Southwest-

ern Oregon (Josephine Co., Howell, east to Grizzly Butte, Jackson Co., acc. Purdy).

Refs.—Lewisia cotyledon Rob. in Gray, Syn. Fl. 1: 268 (1897). Calandrinia cotyledon

Wats. Proc. Am. Acad. 20: 355 (1885), type loc. head of Illinois River, Siskiyou Mts., Howell.

Oreobroma cotyledon Howell, Erythea, 1: 32 (1893). Var. Purdyi Jepson. Lewisia purdyi
Jepson of the gardens. Var. Howellil Jepson. Lewisia howellii Rob. l. c. Calandrinia howellii Wats. 1. c. 23: 262 (1887), type loc. Deer Creek Mts., Josephine Co., Ore., Howell.

L. kelloggii K. Brandegee. Flowers and leaves densely crowded on the crown of a thick fleshy taproot; scapes very short, 3 to 7 lines long, jointed at the base, these and the petioles with loose transversely wrinkled whitish epidermis; leaves spatulate or obovate, obtuse, mostly notched at apex, 3 to 5 lines long, drawn down to a petiole as long or twice as long; sepals 4 (or 6), oblong or oblong-lanceolate, acute, minutely glandular-toothed, 3 to 4 lines long; petals 8 to 11, white, 2 to 3 times as long as the sepals; stamens 15 to 26 (or as few as "12"); style-branches 5 or "4"; capsule thin-walled, separating in a circumscissile manner from the receptacle at base, then splitting upwards into 2 (or "4 or 5") valves.

Northern Sierra Navada, 4500 to 6000 feet, in sand on granite ridges or domes. On El Capitan, and doubtless generally, the plants barely push up through the granite sand, and the flowers open directly out on the surface of the sand, the cluster of rotately-spreading corollas forming a rosette which is very beautiful. Counts of flower parts were made by us on El Capitan in 1911. The sepals varied from 4 to 6, the petals from 7 to 11, and the stamens from 16 to 26. The style-branches were uniformly 5. The flowers do not disjoint

from the plant in drying.

Locs.—American Valley, R. M. Austin; Big Mdws., R. M. Austin; Cisco, Kellogg; crown of El Capitan, Yosemite Valley, Jepson 4357.
Ref.—Lewisia kelloggii K. Brandegee, Proc. Cal. Acad. ser. 2, 4: 88, pl. 4 (1893), type

loc. Cisco, Kellogg. 8. L. brachycalyx Engelm. Scapes rather short, rising from a thickened caudex, surpassed by the moderately fleshy leaves; leaves in a spreading rosette, spatulate or oblanceolate, 1 to 4 inches long; sepals 4, ovate, acute. entire, 3 to 4 lines long; petals 5 to 9, white, ½ to 1 inch long; stamens 10

to 15; style-branches 5 to 7. Wet meadows, San Bernardino Mts., 6700 feet. Utah, Arizona and New

Loc.—Bear Valley, San Bernardino Mts., Parish 2337, the only known station in Cal. Refs.—Lewisia Brachycalyx Engelm.; Gray, Proc. Am. Acad. 7: 400 (1868), type spms. from Utah, New Mex. & Ariz. Oreobroma brachycalyx Howell, Erythea, 1: 31 (1893).

9. L. rediviva Pursh. BITTER ROOT. Scapes from a thick caudex crowning a stout root, 3/4 to 2 inches high, jointed near the middle and bearing an involucral whorl of 5 or 7 scarious subulate bracts; leaves linear, thick, 1 inch long; sepals 6 to 8; petals 13 to 15 (or "16"), pink, bright rose or white, 34 to 1 inch long, spreading rotately; stamens 40 to 47; filaments united at base; style-branches 6 to 8.

California, north to British Columbia and east to the Rocky Mts. Flowers

disjointing readily at the middle of the scapes on drying. Apr.

Locs,-Coast Ranges: Mt. Pinos, Hall 6545; Santa Lucia Mts.; Pinnacles west of Hollister, ace. Pieters; Mt. Hamilton (Erythea, 1: 85); Mt. Diablo, Jepson 2640; Mt. Tamalpais, M. L. Hutchinson; near Sonoma, Brewer 976; Big Cañon, Howell Mt., F. G. Hills in litt.; Kelseyville, Irwin; Big Valley, Modoc Co., M. S. Baker. Southern California: Lytle Cañon, San Gabriel Mts., Hall 1461; Bear Valley, San Bernardino Mts. (Zoe, 4: 162). Refs.—Lewisia rediviva Pursh, Fl. 2: 368 (1814), type loc. Lou Lou fork Bitterroot River, Mont., Lewis; Hook. f. Bot. Mag. t. 5395 (1863); Kelsey, Zoe, 3: 109 (1892); Jepson, Fl. W. Mid. Cal. 185 (1901); Piper, Contrib. U. S. Nat. Herb. 11: 246 (1906); Heller, Muhl. 5: 15 (1909). L. alba Kell. Proc. Cal. Acad. 2: 115, fig. 36 (1861). Var. YOSEMITANA K. Brandegee, Proc. Cal. Acad. ser. 2, 4: 89 (1894), type loc. "somewhere about Yosemite Valley, Mrs. W. F. Dodd." Peduncles jointed below the flower and crowned by 3 scarious bracts; sepals 2, broad, emarginate; petals 5.—Ex. char.

# 6. PORTULACA L.

Fleshy herbs, ours annuals, with alternate leaves and yellow flowers. Calyx 2-cleft, the tube adnate to the ovary below. Petals 5 (rarely 6), inserted with the stamens on the calyx. Stamens 7 to 20. Style mostly 3 to 8-parted. Capsule globose, opening transversely, the upper part coming off like a lid. Seeds many.—Species about 20, mainly tropical and subtropical regions, all continents. (Old Latin name.)

1. P. oleracea L. Common Purslane. Stems 4 to 8 inches long; herbage glabrous; leaves cuneate or obovate; flowers sessile, opening only in sunshine: petals notched or 2-lobed.

Frequent in low lands throughout the state. Introduced from tropical

America. June-Oct.

Loes.—Yreka, Butler 1061; Hy-am-pum, Chesnut & Drew; Kelseyville, Jepson; Berkeley, Alice King; Lathrop, Harriet Walker; Porterville, acc. Hilgard; Los Angeles (Erythea, 1: 58). Refs.—Portulaca Oleracea L. Sp. Pl. 445 (1753); Jepson, Fl. W. Mid. Cal. 184 (1901).

P. RETUSA Engelm. in Gray, Pl. Lindh. 2: 154 (1850), type loc. western Texas, *Lindheimer*. Ascending; leaves often retuse; petals small or minute; seeds echinate.—Texas to Arizona. To be expected on the California side of the Colorado River.

#### CARYOPHYLLACEAE. PINK FAMILY.

Herbs of inert properties, with commonly swollen nodes, simple and entire leaves always opposite, and regular perfect flowers. Calyx persistent. Corolla white, red or pink. Sepals and petals 5 (or 4), the stamens as many and alternate with the petals, or twice as many, rarely fewer. Ovary superior, 1-celled (imperfectly 3-celled in some Silenae), with 1 to 5 styles and 1 to many ovules on a free central placenta. Fruit a few to many-seeded 1-celled capsule dehiscent at the summit by short valves or teeth (these as many or twice as many as the carpels), or 1-seeded and indehiscent, thus becoming an achene or utricle. Embryo commonly curved around the periphery of the seed, the endosperm occupying the center.—Species about 1300 in 76 genera, mostly temperate regions but occurring in all zones and all continents.

Bibliog.—Rohrbach, Paul, Monog. Gatt. Silene, 1-250, t. 1-2 (1868). Watson, S., Western Species of Silene (Proc. Am. Acad. 10: 340-44,—1875). Hollick & Britton, Cerastium arvense L. and its N. Am. Varieties (Bull. Torr. Club, 14: 45-51, pls. 63-65,—1887). Britton, N. L., N. Am. Species of Tissa (Bull. Torr. Club, 16: 125-129,—1889). Robinson, B. L., The N. Am. Sileneae and Polycarpeae (Proc. Am. Acad. 28: 124-155,—1893); The N. Am. Alsineae (l. c. 29: 273-313,—1894). Williams, F. N., On the Genus Arenaria (Bull. Herb. Boiss. 3: 593-603,—1895); Rev. of Arenaria (Jour. Linn. Soc. Bot. 33: 326-437,—1898); Rev. of Silene (l. c. 32: 1-196,—1896); Primary Subdivisions in the Genus Silene (Jour. Bot. 32: 10-13,—1894); On Primary Characters in Cerastium (l. c. 36: 8-10,—1898); An Account of Velezia (l. c. 37: 25-34,—1899). Fernald, M. L., & Wiegand, K. M., Some Northeastern Species of Spergularia (Rhod. 12: 157-163,—1914).

A. Sepals distinct or united only at base.

Petals spreading, without claws or appendages, or in a few species wanting; ovary not stipitate; fruit a capsule; low herbs.

Styles 3 to 5, distinct; petals present, mostly conspicuous (for the choripetalous genera).

—Tribe Alsineae.

Stipules none.

Petals bifid or 2-divided, rarely none; styles 3, 4 or 5, when of the same number as the sepals opposite them.
Capsule cylindric, usually conspicuously elongated and often curved; styles commonly 5, opposite the sepals1. CERASTIUM.
Capsule ovoid or oblong, relatively short; styles 3 (or 4)2. STELLARIA.
Petals entire or merely notched, rarely none.
Styles as many as the sepals and alternate with them
Styles fewer than the sepals
Stipules present, scarious (setaceous in no. 8); petals entire.
Styles 3; leaves opposite
Styles 5; leaves apparently whorled
Style 1, 3-cleft or -toothed; petals minute or none.—Tribe Polycarpeae.
Leaves opposite or in 4s, oblong or obovate
Leaves opposite, subulate, cuspidate
etals none or represented by mere filament-like organs; style 1, 2-cleft or -parted, rarely 3-cleft, or styles 2; fruit a utricle or achene; very small or prostrate herbs.—Tribe
TLEGGREAE
Sepals distinct or nearly so; stipules present.
Annual; stipules and flowers minute
Perennial; stipules conspicuous, silvery-scarious,
Leaves subulate; sepals very unequal, armed with a divergent spine
10. Pentacaena.
Leaves oblancolate; sepals equal, cuspidate
Sepals united below into a short tube.
Stipules present.
Staminodes without glands; annual
Staminodes with glands; perennial
Stipules none; low annual

#### B. Sepals united into a tubular calyx.

Petals with conspicuous claws, these with the stamens and ovary frequently raised above the base of the calyx on a stipe; styles distinct; fruit a capsule; stipules none; mostly erect and often tall herbs.—Tribe SILENEAE.

Calyx teeth much shorter than the tube.

Styles 2; capsule opening by 4 short teeth.

Flowers showy.

P

Calyx ovate, with 5 prominent angles; petals not appendaged..15. VACCARIA.

Calyx tubular, not angled; petals with scales............16. SAPONARIA.

Flowers minute; calyx narrow-cylindrie, about 15-ribbed.......17. VELEZIA.

Styles 3; capsule opening by 3 or 6 teeth or valves; claw of the petals commonly bearing scales or appendages at its junction with the blade....18. SILENE.

Calyx teeth longer than the tube; styles 5; capsule opening by 5 teeth...19. AGROSTEMMA.

# 1. CERASTIUM L. MOUSE-EAR CHICKWEED.

Pubescent herbs with white flowers. Cymes dichotomous with herbaceous or scarious bracts. Sepals 5. Petals 5, retuse or bifid. Stamens 10 or 5. Styles 5. Capsule elongated, cylindric, often curved, usually much exceeding the calyx, dehiscent at apex by 10 teeth, these erect or spreading. Seeds rough, more or less flattened.—Species about 100, all continents except Australia. (Greek keras, a horn, in allusion to the elongated curved capsules.)

Petals shorter than or about equaling the sepals.

Annual; pedicels not longer than the flowers.

Perennial; pedicels longer than the flowers.

2. C. vulgatum.

Petals twice as long as sepals; perennial.

3. C. arvense.

1. C. viscosum L. Mouse-ear Chickweed. Erect, 3 to 10 (or 15) inches high, pilose-hirsute and somewhat glandular, especially on the calyx; leaves ovate to elliptic-oblong, sessile, slightly connate, 7 to 12 lines long; pedicels not longer than the sepals; petals equaling or distinctly shorter than the sepals, oblong, bifid at apex, 2 lines long; stamens 10, one or more with reduced or abortive anthers, or sometimes only 5 with anthers, the other 5 represented by mere scale-like filaments; capsule tubular, 4 lines long, about twice as long

as the calyx, the slightly curved apex contracted; seeds numerous, minutely

Common in fields and by roadsides. Mar.-Apr. Naturalized from Europe. Refs.—Cerastium viscosum L. Sp. Pl. 437 (1753), type European; Jepson, Fl. W. Mid. Cal. 166 (1901).

C. vulgatum L. Biennial or perennial; stems erect or ascending, 9 to 13 inches high; herbage hairy-pubescent throughout and somewhat viscid; lower leaves spatulate-oblong, upper oblong, 5 to 10 lines long; flowers loosely cymose, the pedicels as long as or at length exceeding the calyx; bracts scariousmargined; sepals 2 to 2½ lines long, about as long as the 2-cleft petals; capsule curved upward, 2 to 3 times as long as the calyx.

Sparingly naturalized from Europe.

Locs.—Plumas Co. (acc. Wats. Bot. Cal. 2: 434); Eureka, Tracy 2569 in 1907; Berkeley, in lawns; Los Angeles, in lawns (Davidson, Pl. L. A. 4).

Refs.—Cerastium vulgatum L. Sp. Pl. ed. 2, 627 (1762), type European. C. triviale Link, Enum. Hort. Ber. 1: 433 (1821).

C. arvense L. FIELD CHICKWEED. Stems from running rootstocks, several from a decumbent very leafy and often matted base, nearly naked above, 5 to 9 inches high; herbage pubescent and often glandular, the pedicels and calyx glandular-pubescent; leaves linear, acute, the upper 1 to 11/2 inches long, the lowermost often but half as long; cyme contracted, bearing 1 to 6 flowers; sepals 1½ to 2½ lines long, scarious-margined; petals usually twice as long as the calyx, obcordate, deeply notched; capsule scarcely exceeding the calyx, pendulous on the curved end of the pedicel.

Sierra Nevada and in the Coast Ranges as far south as San Francisco.

North America, Europe.

Locs.—Coast Ranges: Mission Hills, San Francisco, Chesnut; Sausalito, Chesnut & Drew; Cazadero, Davy 1664; Ft. Bragg, Margaret Armstrong; Hupa, Mary H. Manning. Sierra Nevada: Vernal Fall, Yosemite, Jepson 3138.

Var. maximum Holl. & Britt. Stout, tall, 1 to 2 feet high; leaves elongated; cyme ample, spreading, 10 to 18-flowered; capsule equaling to nearly twice the length of the calyx.—Marin Co. north to Humboldt Co.

Locs.—Hupa, Chandler 1384; Eureka, Tracy 2515; Eel River, Humboldt Co., Bolander 6520;

Harris, Humboldt Co., Jepson 1883; Noyo, Bolander 4723.

Refs.—Cerastium arvense L. Sp. Pl. 438 (1753), type European. Var. Maximum Holl. & Britt. Bull. Torr. Club, 14: 47 (1887), type spms. from northern California coast (Noyo, San Francisco, etc.). C. maximum Heller, Muhl. 1: 50 (1904).

C. Alpinum L. var. fischerianum T. & G. Fl. 1: 188 (1838). C. fischerianum Ser.; DC. Prod. 1: 419 (1824), type loc. Kamchatka. Leaves rather thick, elliptic- or oval-lanceolate; approaches C. arvense var. maximum very closely.—Humboldt Co. (acc. Gray, Syn. Fl. 11: 231).

#### STELLARIA L. CHICKWEED.

Low slender mostly glabrous herbs, loving moist ground or shaded habitat. Flowers white, small, axillary and solitary, or terminal and cymose. Sepals 5, acute or acuminate. Petals 5, parted almost to the base into narrow segments. Stamens 3 to 10. Styles 3 or 4. Capsule ovoid or oblong, relatively shorter than in Cerastium, dehiscent to below the middle into as many or twice as many valves as there are styles.—Species about 100, all lands. (Latin stella, a star, the flowers star-shaped.)

A. Annual; lower leaves ovate, petioled.

Bracts foliaceous; stems procumbent, weak..... 

B. Perennial; leaves ovate, lanceolate, or linear, all sessile or nearly so.

Petals deeply 2-parted; herbage not glandular.

Bracts small and scarious.

Petals longer than the sepals; flowers irregularly cymose, the cymes terminal, often Bracts foliaceous.

Leaves shorter than internodes; petals shorter than the sepals or none.

Leaves longer than internodes; petals equaling or slightly exceeding sepals; seashore 

8. S. jamesiana. 1. S. media Cyr. Common Chickweed. Slightly succulent, with weak procumbent stems, rooting at the lower nodes; lower leaves ovate, acute, rather abruptly contracted into slender petioles, the upper narrower, sessile; floral bracts foliaceous; pedicels slender, deflexed in fruit; petals shorter than the pubescent sepals; stamens 3, 5 or 10; capsule ovoid, slightly exceeding the

Introduced from Europe. Common weed along fence lines and ditches and shaded half-waste places generally. Feb.-May. Stems with a pubescent line, and petioles of lower leaves hairy.

Refs.—Stellaria media Cyr. Char. Comm. 36 (1784); Jepson, Fl. W. Mid. Cal. 167 (1901).

Alsine media L. Sp. Pl. 272 (1753), type European.

S. nitens Nutt. Shining Chickweed. Stems erect, filiform, branching above, 3 to 7 (or 10) inches high, glabrous or slightly hairy below; leaves linear, acute, sessile, 2 to 7 lines long, or the very lowest ovate, 1 to 3 lines long, abruptly contracted into slender petioles nearly twice as long; inflorescence strict, the pedicels erect, 3/4 inch long or less, or some of the flowers quite sessile; bracts scarious; sepals scarious-margined, subulate-lanceolate, 2 lines long; petals ½ as long as the sepals, sometimes none; capsule oblong, nearly as long as the calyx.

Grassy hillsides and plains, a somewhat obscure plant. Coast Ranges, Great Valley and Sierra Nevada foothills, south to the hills of Southern California from the coast to the inner ranges. North to British Columbia and east to

Utah. Apr.-May.

calyx.

Locs.—Yreka, Butler 1158; Humboldt Bay, Tracy 3126; Vaca Mts., Jepson; Araquipa Hills, Solano Co., Jepson 528; San Jose, A. E. Bush; Greenhorn Pass, Purpus 5699; San Bernardino,

Parish; Witch Creek, San Diego Co., Alderson.
Refs.—Stellaria Nitens Nutt.; T. & G. Fl. 1: 185, 675 (1838), type loc. Columbia River plains, Nuttall; Jepson, Fl. W. Mid. Cal. 167 (1901). Alsine nitens Greene, Man. Bay Reg.

3. S. umbellata Turcz. Stems slender, weak, ascending from a rooting base, 3 to 10 inches high; herbage glabrous; leaves ovate to oblong or those above the base oblong-lanceolate, acute, 4 to 8 lines long; flowers in regular or more or less irregular umbels, the umbels terminal on the stem or forks of the cyme; pedicels \(\frac{1}{2}\) to 1\(\frac{1}{4}\) inches long; sepals \(\frac{3}{4}\) to 1 line long; petals minute or none; capsule twice as long as the calyx.

Rare, southern Sierra Nevada, 7000 to 8000 feet. East to the Rocky Mts.

Eastern Siberia.

Locs.—Soda Springs, Tuolumne Mdws., Congdon; Peregoy's Mdw., near Yosemite (acc. Gray, Bot. Cal. 1: 69); near Mineral King (acc. Coville); White Mts. (acc. Coville).

Refs.—Stellaria umbellata Turcz. Bull. Soc. Nat. Mosc. 89 (1838), nomen; 15: 173 (1842), type Siberian. Alsine baicalensis Cov. Contrib. U. S. Nat. Herb. 4: 70 (1893).

S. longipes Goldie. (Fig. 97a, b.) Stems strictly erect, 5 to 12 inches high, from slender running rootstocks; at high altitudes dwarfish and densely matted; herbage glabrous; lower leaves oblong to linear, 3 to 6 lines long, or the upper linear-lanceolate, 6 to 10 lines long; flowers solitary and terminal, or in irregular terminal cymes, the pedicels of variable length (1/4 to 11/2 inches long) but commonly strictly erect; calyx 1½ to 2 lines long; petals cleft nearly to the base, equaling or exceeding the sepals; capsule dark or black, exceeding the calyx; seed microscopically and scantily puberulent, nearly smooth.

Common in moist often grassy places in the mountains, 4300 to 8500 feet.

Locs.—Bear Valley, San Bernardino Mts., Parish 3346; Mineral King, G. W. Purdy; meadows on Volcano Creek, Tulare Co., Jepson 4959, 4928; Bubbs Creek, Jepson 788; Pine Ridge, Fresno Co., Hall & Chandler 170; Yosemite Valley, Jepson; Piute Creek, Yosemite Park, Jepson 3401; Lundy, Mono Co., Maud Minthorn; Deer Park, Placer Co., C. J. Fox, Jr.; Little Truckee, Doten; Big Mdws., Plumas Co., R. M. Austin, Jepson 4054; Ft. Bidwell, Mary H. Manning 144; Bear Flat, n.e. Shasta Co., Hall & Babcock 4158; Quartz Valley, Siskiyou Co., Butler 1463; South Yollo Bolly, Jepson.

Var. laeta Wats. Herbage glaucous.—Long Mdw., Volcano Creek, Jepson 4961. Also far northward.

Refs.—Stellaria Longipes Goldie, Edinb. Phil. Jour. 6: 327 (1822), type loc. near Lake Ontario, Canada. Alsine longipes Cov. Contrib. U. S. Nat. Herb. 4: 70 (1893). Var. Laeta Wats. Bibl. Index, 112 (1878). Stellaria laeta Rich.; Franklin's 1st Journ. App. 7, ed. 1, 738 (1823), loc. class. "barren grounds from Point Lake to the Arctic Sea."



Fig. 97. a, Stellaria longipes Goldie, terminal portion of flowering branch, x 1. b, petal, x 2. c, Stellaria Jamesiana Torr.; terminal portion of flowering branch, x 1.

5. S. borealis Bigel. Stems erect or spreading, weak, sparingly branched, 6 to 10 inches long; herbage glabrous; leaves ovate to elliptic-ovate, or acute, 3 to 5 lines long, sometimes a little crisped; flowers in loose terminal leafy

cymes, or often solitary in the lower forks or rarely in the lower leaf axils, on pedicels 2 to 4 or 8 lines long; sepals 1½ to 2 lines long, the petals shorter or wanting; capsule greenish or brownish, oblong, nearly a half longer than the calyx; seed microscopically roughened.

Alpine or subalpine, in wet or cool places, 9000 to 12,000 feet: North Coast Ranges; southern Sierra Nevada; San Bernardino Mts. North to Alaska, thence around the earth. In typical form rare in California, the variety being

far more common.

Locs.—South Yollo Bolly, *Jepson*; doubtless Mt. Shasta (cf. Rob. in Gray, Syn. Fl. 1<sup>1</sup>: 236, as *S. calycantha*); Medicine Lake, Siskiyou Co., *M. S. Baker* 487; Kaweah Peak, *Jepson* 5003; South Fork Santa Ana River, *Wilder*.

Var. bongardiana Fern. Stems 10 to 17 (or 30) inches long; leaves ovate-lanceolate, acuminate,  $\frac{3}{4}$  to  $\frac{11}{2}$  inches long, 1 to 2 (or 3) lines broad; pedicels  $\frac{3}{4}$  to  $\frac{11}{2}$  inches long.—North Coast Ranges, near the coast; Sierra Nevada, 4000 to 6000 or 8500 feet; Mt. San Jacinto. North to Alaska, thence east to New England.

Locs.—North Coast Ranges: Noyo, Mendocino Co., Bolander 4718; Ft. Bragg, Bolander 6518; Eureka, Tracy 795; Van Duzen River Valley, Tracy 2884. In the Sierra Nevada the leaves are usually broader (3 to 5, rarely 10, lines broad) and a few on a stem are often crisped, but so are they slightly in coast specimens. Round Mdw., Giant Forest, Jepson 683 (sometimes 4-merous with 4 styles); General Grant Grove, T. Brandegee; Pine Ridge, Fresno Co., Hall & Chandler 151; Yosemite Valley, Hall.

but so are they slightly in coast specimens. Round Mdw., Giant Forest, Jepson 665 (Schicking) 4-merous with 4 styles); General Grant Grove, T. Brandegee; Pine Ridge, Fresno Co., Hall & Chandler 151; Yosemite Valley, Hall.

Refs.—Stellaria Borealis Bigel. Fl. Bost. ed. 2, 182 (1824), type loc. White Mts., New Hampshire; Fern. Rhod. 16: 144 (1914). Alsine borealis Britton, Mem. Torr. Club, 5: 149 (1894). Stellaria calycantha Bong. Veg. Sitch. 127 (1832), type loc. Sitka, Bongard. Var. Bongardiana Fern. Rhod. 16: 151 (1914). Stellaria longifolia Bong. l. c. 126, type loc. Sitka,

Bongard; not Muhl.

6. **S. crispa** C. & S. Stems ascending or reclining, 4 to 15 inches long, simple above the base or sparingly branched; herbage glabrous; leaves rather remote, ovate, abruptly short acuminate or very acute, usually crisped on the edges, 2 to 6 (or 9) lines long; flowers solitary in the axils (at every other node or more scattered), on pedicels 3 to 5 lines long; pedicels erect, or often spreading or deflexed in fruit, about half the length of the internode; calyx 1½ lines long; petals divided, equaling the sepals or shorter, or none; capsule straw-colored, ½ longer than the calyx.

Grassy wet meadows, North Coast Ranges. North to Alaska. May-July.

Locs.—Olema, Marin Co., Davy 4343; Hydesville, Tracy 2438; Eureka, Tracy 914; Willow Creek, Trinity River, Tracy 3312; Mt. Shasta, acc. Merriam.

Refs.—Stellaria crispa C. & S. Linnaea, 1: 51 (1826), type loc. Unalaska. Alsine crispa Holz. Contrib. U. S. Nat. Herb. 3: 216 (1895); Merriam, N. Am. Fauna, 16: 145 (1899).

7. **S.** littoralis Torr. Stems stoutish, ascending, very leafy, 1 to 2 feet long; herbage weakly pubescent; leaves rather crowded, ovate, acute, rounded at the sessile base,  $\frac{3}{4}$  to  $\frac{13}{4}$  inches long; flowers in a terminal compound leafy cyme; pedicels 3 to 5 (or those in the lower forks 7 to 10) lines long; sepals lanceolate, acute, 2 lines long, slightly shorter than the deeply cleft petals; capsule included within the calyx.

Bogs or marshes, seacoast only, from San Francisco north to Humboldt Co.

May-June.

Locs.—Cliff House, Drew; Pt. Lobos, Michener & Bioletti; Pt. Reyes, Davy 6731; Bodega Pt., Eastwood; Trinidad, Tracy 2968.

Refs.—Stellaria Littoralis Torr. Pac. R. Rep. 4: 69 (1857), type loc. Pt. Reyes, Bigelow;

Refs.—Stellaria Littoralis Torr. Pac. R. Rep. 4: 69 (1857), type loc. Pt. Reyes, Bigelow; Jepson, Fl. W. Mid. Cal. 167 (1901). Alsine littoralis Greene, Man. Bay Reg. 34 (1894).

8. **S. jamesiana** Torr. (Fig. 97c.) Stems diffuse, 5 to 12 inches high, from slender rootstocks, often with fusiform-thickened joints; herbage minutely glandular puberulent; leaves narrowly lanceolate to ovate or broadly lanceolate, 1½ to 2 (or 3) inches long, the pairs horizontally spreading; flowers in

loose terminal or axillary cymes on spreading peduncles; peduncles 1 to 2 inches long; pedicels 4 to 10 lines long; sepals  $1\frac{1}{2}$  to 2 lines long, the petals twice as long, broadly notched at apex; capsule ovate, shorter than the calyx.

Meadows or pine forest, 5000 to 8500 feet: Sierra Nevada south to Frazier Mt.; North Coast Ranges. East to the Rocky Mts. and north to Washington.

Locs.-Frazier Mt., Ventura Co., Hall 6606; Sand Mdw., South Fork Kaweah River, Jepson Locs.—Frazier Mt., Ventura Co., Hall 6000; Sand Mdw., South Fork Rawean River, Jepson 4687; Hossack Creek, e. Tulare Co., Hall 8347; Round Mdw., Giant Forest, Jepson 681; Pine Ridge, Fresno Co., Hall & Chandler 62; Alder Creek, Yosemite Park, Jepson (count of stamens in four flowers, 5, 6, 6, 10); Morgan, Tehama Co., Hall & Babcock 4335; Plumas Co., Platt; Susanville, T. Brandegee; Modoc Co., M. S. Baker; Moffitt Creek, Siskiyou Co., Butler 966. Refs.—Stellaria Jamesiana Torr. Ann. Lyc. N. Y. 2: 169 (1828), type loc. Rocky Mts. S. jamesii Torr. Pac. R. Rep. 4: 69 (1857). Alsine jamesiana Heller, Cat. ed. 2, 4 (1900). A. glutinosa Heller, Bull. S. Cal. Acad. 2: 67 (1903), type loc. Summit Lake, Mt. Sanhedrin, Haller, 5880

Heller 5880.

# 3. SAGINA L. PEARLWORT.

Diminutive herbs with subulate or filiform leaves. Leaves of the opposite pairs scarious-connate at base. Flowers minute, terminal, often long-pediceled. Sepals 5 or 4, obtuse. Petals white, much shorter than the sepals, rarely subequal, mostly minute, entire or slightly emarginate, or sometimes none. Stamens 5 or 10. Styles as many as the sepals and alternate with them. Capsule dehiscent to the base by entire valves.—Species about 20, all continents. (Latin sagina, fattening, some species abundant in sheep-grazed country.)

Filiform annuals; pedicels straight; low altitudes.

Sepals 4; petals commonly none; connate bases of the connection of the common of the c Sepals 4; petals commonly none; connate bases of leaves ciliolate....... 2. S. apetala.

Petals and sepals subequal; pedicels rarely curved at summit; seashore..... 4. S. crassicaulis.

1. S. occidentalis Wats. Western Pearlwort. Inconspicuous annual with almost capillary stems, branching at the base, erect or spreading, 2 to 5 inches high; slightly hispidulous-glandular on the calyx and upper portion of pedicel, otherwise glabrous; upper leaves broadly subulate, acute, 2 to 3 lines long, the lower filiform-linear, 3 to 6 lines long; pedicels 3 to 6 lines long; sepals and petals 5; sepals 34 line long, the petals nearly as long; calyx rounded at the base; stamens 3 to 10; capsule 11/4 lines in length.

Not uncommon, but obscure and mostly in low ground or borders of salt marshes: Coast Ranges and Great Valley, south to coastal Southern California, north to Siskiyou Co. Far north to British Columbia. Apr.-May.

Locs.—Eureka, Tracy 2181; Comptche, Harriet Walker 304; Ukiah, Bolander 3891 (part of type); Vacaville, Jepson 1205a; Montezuma Hills, Jepson; Oakville, Napa Valley, Jepson; Stege, Tracy 610; Berkeley, Jepson; Santa Inez Mts., Brewer 339 (part of type); Pasadena McClatchie.

Refs.—Sagina occidentalis Wats. Proc. Am. Acad. 10: 344 (1875), type spms. from "Oregon to San Francisco"; Jepson, Fl. W. Mid. Cal. 169 (1901); Parish, Zoe, 4: 162 (1893). Alsinella occidentalis Greene, Fl. Fr. 125 (1891). The distinctness of this species and S. crassicaulis has been questioned (Piper, Contrib. U. S. Nat. Herb. 11: 259), but although Sagina is a genus of poorly defined species these two are widely unlike and in respect to each other stand most securely.

S. apetala Ard. var. barbata Fenzl. Tiny annual, erect, 1 to 2 inches high, usually minutely glandular-pubescent; leaves linear-subulate, acute, 11/2 to 3 lines long, the connate scarious bases more or less ciliolate; pedicels capillary, erect; calyx 4-parted; petals commonly none, or 4, minute and obovate; capsule ovoid,  $1\frac{1}{2}$  times as long as the calyx.

About ranches or near dwellings, therefore probably introduced. Seldom

collected but perhaps overlooked.

Locs.—Tehama Co., Jepson in 1899; Jackson, Hansen in 1892.

Refs.—Sagina apetala Ard. Animad. Bot. Sp. Alt. 22, t. 8 (1763). Var. Barbata Fenzl; Ledeb. Fl. Ross. 1: 338 (1842), type loc. Russia. S. apetala Jepson, Fl. W. Mid. Cal. 169 (1901). Alsinella ciliata Greene, Fl. Fr. 126 (1891), type loc. Ione. Sagina ciliata Heller, Muhl. 1: 50 (1904).

3. S. linnaei Presl. Arctic Pearlwort. Biennial or perennial; stems numerous, forming a close mat, 1 to 3 inches high, often with leaf-rosettes at base; herbage glabrous; leaves thickish, linear, 3 to 5 or 8 lines long; pedicels filiform, commonly recurved at summit; stamens 10; petals ½ to ¾ the length of the sepals; capsule ovate-conic, 1⅓ to 2 times length of the calyx.

High wet meadows or on rocks, 4000 to 11,000 feet: Sierra Nevada; San Bernardino and San Jacinto mountains; North Coast Ranges. North to Alaska,

thence around the earth. June-July.

Locs.—Mt. San Jacinto, Hall 2203; Bluff Lake, San Bernardino Mts., Parish 3605; Kings Cañon, Jepson 769; Bullfrog Lake, Jepson 843; Pine Ridge, Fresno Co., Hall & Chandler 135; Yosemite, Hall 8879; Woolly Creek, w. Siskiyou, Butler 48; South Yollo Bolly, Jepson.

Refs.—Sagina Linnaei Presl. Rel. Haenk. 2: 14 (1835). Spergula saginoides L. Sp. Pl. 441 (1753), type Europo-Asiatic. Sagina saginoides Britt. Mem. Torr. Club, 5: 151 (1894).

4. **S.** crassicaulis Wats. Glabrous perennial, the stems stoutish and succulent, branching, 1 to 5 inches long, decumbent; leaves linear, thickish, 2 to 9 lines long, the basal forming a rosette, the cauline connate by broad scarious membranes; flowers erect or nodding; petals and sepals subequal,  $1\frac{1}{2}$  lines long; stamens 10; capsule ovate, little exserted from the fruiting calyx.

Beaches along the coast from Monterey to Tomales Bay. Washington and

British Columbia. June-July.

Locs.-Monterey, Michener & Bioletti; cliffs at mouth of Bear Valley, Marin Co., Davy

4319; Pt. Reyes, Davy 6720, 6756.

Refs.—Sagina Crassicaulis Wats. Proc. Am. Acad. 18: 191 (1883), type loc. Dillon's Beach, Marin Co., Congdon; Jepson, Fl. W. Mid. Cal. 169 (1901). Alsinella crassicaulis Greene, Fl. Fr. 125 (1891).

# 4. ARENARIA L. SANDWORT.

Low branching annuals, or tufted or matted perennials. Leaves mostly subulate or accrose and pungent, but often linear, lanceolate or ovate. Flowers white, in terminal cymes or heads, rarely solitary and axillary. Sepals 5. Petals 5, entire or nearly so. Stamens 10. Styles 3. Capsule globose or short-oblong, dehiscent into as many entire or 2-cleft valves as there are styles.—Species about 160; around the whole earth save the southern hemisphere of the Old World, but chiefly in cold northern regions. (Latin arena, sand, in which many species grow.)

Capsule valves 2-toothed or 2-cleft.

Leaves linear, lanceolate or ovate (1 or 2 lines broad), not accrose or pungent.

Plants with running rootstocks; leaves linear-lanceolate...1. A. macrophylla.
Plants without rootstocks; leaves oblanceolate to linear....2. A. saxosa.
Annual; leaves ovate.....3. A. serpyllifolia.
Leaves sublusted or like pine needles, mostly pungent; perennial.

Flowering stems branching.

Stout or compact; Great Basin species.

Capsule valves entire.

Petals longer than the sepals; common-species.

High altitudes or alpine; leaves subulate or filiform, rather rigid, mostly pungent; sepals acute or pungent.

Cyme strict, 1 to 4-flowered...... 

Section 1. Moehringia.—Seeds with a strophiole; capsule valves 2-eleft.

1. A. macrophylla Hook. Perennial, with running rootstocks; stems ascending or erect, puberulent, 2 to 4 inches high; leaves in 3 to 5 pairs, lanceolate or linear-lanceolate, acute at each end, 34 to 11/2 inches long; peduncles slender, terminal or becoming axillary, 1 to 5-flowered; sepals ovate, acute or acuminate, 1 to 2 lines long, exceeding the petals; capsule ovoid, nearly equaling or a little exceeding the calyx.

Shady slopes in the mountains, often on mossy rocks, 1600 to 4000 feet: Southern California north through the Coast Ranges and Sierra Nevada to

Siskiyou Co. North to British Columbia. May.

Locs.—Coast Ranges: Stonewall Mine, Cuiamaca Mts., Parish 4532; Mt. Hamilton, Jepson 4203; Mt. Day, Santa Clara Co., R. J. Smith; Grizzly Peak, Blasdale; Bell Springs, n. Mendocino, Davy 5352; Kneeland Prairie, Tracy 2631; Hupa, Mary Manning; Shackleford Creek, w. Siskiyou, Butler. Sierra Nevada: Plumas Co. (acc. Bot. Cal. 1: 70); Sequoia Mills (now Millwood), T. Brandegee; Colony Mill, Sequoia Park, Jepson 663.

Refs.—Arenaria Macrophylla Hook. Fl. Bor. Am. 1: 102, t. 37 (1830), type loc. Strait of Juan de Fuca, Scouler; Jepson, Fl. W. Mid. Cal. 168 (1901).

Section 2. **Euarenaria.**—Seeds without a strophiole; capsule valves 2-toothed or -cleft.

A. saxosa Gray. Stems slender, spreading or decumbent at base, arising from a branching root-crown, 5 to 12 inches high; herbage green, glabrous or retrorsely puberulent; leaves oblanceolate to linear, mucronate, 5 to 10 lines long; flowers in a paniculate cyme, more or less leafy bracteate; sepals narrowly ovate, sharply acute, 1½ lines long, the petals almost or quite equaling them.

Southern California east to the Rocky Mts.

Loc.-Santa Ana Cañon, San Bernardino Mts., 8200 ft., Hall 7672; only known station in Cal.

Refs.—Arenaria saxosa Gray, Pl. Wright. 2: 18 (1853), type loc. New Mexico, Wright 865; Hall, Zoe, 5: 264 (1908).

3. A. serpyllifolia L. Stems several from the base, retrorsely puberulent, 3 to 9 inches high; leaves ovate, acute, 1 to 2 lines long; flowers loosely cymosepaniculate, on pedicels 2 to 4 lines long; calyx-lobes ovate-lanceolate, hispidulose on back, 1½ lines long, twice as long as the petals; capsule ovate, equaling the calyx.

Naturalized from Europe. Stream beds, Humboldt Co. and north to Wash-

ington.

Locs.-Willow Creek, Trinity River, Tracy in 1911; Humboldt Co., on Klamath River, Chandler in 1901.

Ref.—Arenaria serpyllifolia L. Sp. Pl. 423 (1753), type European.

4. A. compacta Cov. Flowering stems short (½ to 2 inches high), scantily leafy, glandular-puberulent, rising little above the much-branched crown of a perennial taproot; crown cushion-like, densely leafy, 1 to 2 inches broad; leaves linear, thickish, minutely glandular and minutely denticulate, 1 to 2 lines long; flowers solitary in the axils or terminal, on pubescent pedicels 2 to 3 lines long; sepals  $1\frac{1}{2}$  to 2 lines long, shorter than the petals.

High montane, Sierra Nevada from Yosemite Park south, 9000 to 11,600 feet. Locs.—Mt. Dana, Jepson 3313; Big Cottonwood Mdws., near Mt. Whitney (acc. Coville).

Refs.—Arenaria compacta Cov. Proc. Biol. Soc. Wash. 7: 67 (1892), type loc. near Whitney Mdws., Coville 1653; Contrib. U. S. Nat. Herb. 4: 70, pl. 5 (1893).

A. congesta Nutt. Flowering stems slender, simple, many from the branching or matted crown of a perennial taproot, densely leafy at base, viscid, 4 to 10 inches high; basal leaves setaceous or needle-like, ciliolate-serrate near the base, ½ to ¾ or 2 inches long; cauline leaves reduced to distant bracts 2 or 3 lines long; flowers congested in a head or close cluster, sessile or on pedicels 1 to 2 lines long; sepals broadly ovate, acute; petals oblong, 2 lines long, considerably exceeding the sepals.

High Sierra Nevada and North Coast Ranges, 6000 to 10,000 feet. North to

Washington, east to Colorado.

Loes.—Coast Ranges: Snow Mt., Purpus 1143; South Yollo Bolly, Jepson; Trinity Summit, Mary H. Manning; Log Lake near Marble Mt., w. Siskiyou, Butler 51. Sierra Nevada: Mt. Bidwell, Mary H. Manning; Dixie Mts., Lassen Co., Baker & Nutting; Lassen Peak, R. M. Austin; Gold Lake, Hall & Babcock 4509; Little Cottonwood Creek near Mt. Whitney, Jepson 924; Mt. Guyot, Hall & Babcock 5527; Farewell Gap, Hall & Babcock 5348; Little Kern River, Purpus 1780.

Var. suffrutescens Rob. Root-crown woody; cauline leaves less reduced; heads umbellate with pedicels 2 to 4 lines long.—Sierra Nevada and far North Coast Ranges. Passing into the type and scarcely worth definition.

Locs.—Sand Meadow, Sequoia Park, Jepson 4677; Lost Creek, Sawtooth Range, Jepson 4997; Sierra Co., Lemmon; Red Clover Creek, Plumas Co., Hall & Babcock 4447; Milford, Lassen Co., T. Brandegee; Log Lake, w. Siskiyou, Butler 51; Union Creek, Salmon Mts., Hall 8605.

Refs.—Arenaria congesta Nutt.; T. & G. Fl. 1: 178 (1838), type loc. n. Rocky Mts., Nuttall. Var. suffrutescens Rob. Proc. Am. Acad. 29: 295 (1894). Brewerina suffrutescens Gray, Proc. Am. Acad. 8: 620 (1873), type spms. from Cisco and Donner, Bolander, Kellogg. Arenaria suffrutescens Heller, Muhl. 6: 96 (1910).

A. aculeata Wats. Flowering branches erect, 4 to 6 inches high, nearly naked; branches of the root-crown many, short, densely leafy at summit, forming a dense mat, only a few of them giving rise to flowering branches; herbage minutely glandular; foliage very glaucous; leaves subulate, pungent, 4 to 8 lines long; flowers in a rather close mostly few-flowered cyme; sepals ovate, 2 lines long, acute, the petals  $1\frac{1}{2}$  times as long.

Mountains of the Great Basin; in California reported only from Inyo Co.

Locs.—Argus Mts., Purpus 5375; Tonopah, Nev., Shockley; Mt. Rose, Washoe Co., Nev., P. B. Kennedy.

Refs.—Arenaria aculeata Wats. Bot. King, 40 (1871), type loc. Fremont's Pass, East Humboldt Mts., Nev., Watson. A. congesta var. aculeata Jones, Proc. Cal. Acad. ser. 2, 5: 626 (1895).

7. A. macradenia Wats. Flowering stems erect, often swollen at the joints, 8 to 15 inches high, arising from a woody branching crown 1 to 4 inches high and ending above in a loosely branched cymose inflorescence; herbage glabrous, rarely a little viscid; leaves acrose or subulate, obscurely ciliate at base, 3/4 to 2½ inches long, the cauline little or not at all reduced and the basal rarely dense or congested; pedicels 4 to 14 lines long; sepals ovate, very acute, 2½ to 3 lines long, the petals equaling or commonly 1 or 1½ lines longer than the sepals; filaments of stamens opposite sepals with glands at base.

Mountains bordering the Mohave Desert, north to Inyo Co., south to Santa

Rosa Mt., and east to Utah and Arizona, 4000 to 7000 feet.

Locs.—Bishop, Heller 8357; Lone Pine, Jones; Argus Mts., Purpus 5088; Pahute Peak, Purpus 5086; Greenhorn Mts., Hall & Babcock 5080; Rock Creek, w. Mohave Desert, Davidson; Mt. Gleason, Barber 248; Swartout Cañon, Mt. San Antonio, Hall 1276; n. slope San Bernardino Mts., Parish 3734; Coyote Cañon, Santa Rosa Mt., Hall 2126.

Refs.—Arenaria Macradenia Wats. Proc. Am. Acad. 17: 367 (1882), type loc. Mohave Desert, Palmer, S. B. & W. F. Parish. A. congesta var. macradenia Jones, Proc. Cal. Acad. ser 2. 5: 626 (1895).

ser. 2, 5: 626 (1895). A. macradenia var. parishorum Rob. Proc. Am. Acad. 29: 296 (1894),

type loc. Mohave Desert, S. B. & W. F. Parish. A. congesta var. parishorum Rob. in Gray, Syn. Fl. 1: 242 (1897).

8. A. capillaris Poir. Flowering stems very slender, bright green and viseid, branching, 2 to 8 inches high, numerous from a matted base of short branches crowning a perennial taproot; leaves chiefly basal, subulate, 4 to 6 lines long, or as much as 1½ inches long, the cauline few, distant, reduced; inflorescence loosely cymose, the flowers on pedicels 2 to 5 lines long; petals elliptic-obovate or oblong, obtuse, exceeding the elliptic acute sepals.

Granite domes and ridges, Sierra Nevada, 6000 to 10,000 feet, south to the

San Bernardino Mts. East to Utah, north to British Columbia; Asia.

Locs.—Sierra Co., Lemmon; Webber Lake, Doten & Kennedy; Summit, Nevada Co., Jepson; Fallen Leaf Lake, M. S. Baker; Conness Creek, Tuolumne River, Jepson 3358; Mt. Lyell, Jepson 3330; Clouds Rest, Chesnut & Drew; Little Yosemite, Jepson 4401; El Capitan summit, Jepson 4366; Black Mt., Fresno Co., Hall & Chandler 591.

Var. ursina Rob. More condensed and regularly branched; leaves 2 to 3 lines long; sepals blunter, nearly as long as the petals.—Bear Valley, San Bernardino Mts.

Refs.—Arenaria capillaris Poir, in Lam. Encycl. 6: 380 (1804), type Siberian. Var. Ursina Rob. in Gray, Syn. Fl. 1': 240 (1897). A. ursina Rob. Proc. Am. Acad. 29: 294 (1894), type loc. Bear Valley, San Bernardino Mts., S. B. & W. F. Parish.

Section 3. Alsine.—Seeds without a strophiole; capsule valves entire.

9. **A. paludicola** Rob. Glabrous flaccid perennial, the stems procumbent, rooting at the lower joints, sulcate, shining, leafy throughout, 1 to  $2\frac{1}{2}$  feet long or when growing amongst tules or other plants to 5 feet long; branches few, very long; leaves linear or linear-lanceolate, thickish, acute,  $\frac{3}{4}$  to  $2\frac{1}{4}$  inches long, slightly connate at base; peduncles solitary in the axils, 1 to 2 inches long, spreading or somewhat deflexed; sepals elliptic, nerveless, herbaceous,  $1\frac{1}{2}$  to 2 lines long, about half the length of the obovate petals; capsule oblong, shorter than the calyx.

Swamps, Southern California to Washington. Rarely collected. The angled

stems are very noteworthy.

Locs.—Santa Ana River near San Bernardino, Parish; near Los Angeles (Davidson, Pl. L. A. Co. 4); formerly at Fort Point, San Francisco.

Refs.—Arenaria Paludicola Rob. Proc. Am. Acad. 29: 298 (1894). A. palustris Wats. Bot. Cal. 1: 70 (1876), not Naud. Alsine palustris Kellogg, Proc. Cal. Acad. 3: 61 (1863), type loc. San Francisco, Bolander. Alsinopsis palustris Heller, Muhl. 8: 96 (1912).

10. A. douglasii Fenzl. Annual, nearly glabrous, sometimes minutely glandular-pilose; stems much branched, 2 to 8 inches high, developing a loosely cymose inflorescence; leaves filiform, 3 to 5 lines long or the lowermost longer; pedicels filiform, 3 or mostly 7 to 13 lines long; flowers numerous; sepals oblong-ovate, narrowly thin-margined, 1 to 1½ lines long; petals obovate or roundish, conspicuous, ½ again as long as the sepals; filaments of those stamens alternate with the petals bearing a yellow bidentate gland on the under side at base; capsule sub-globose; valves rounded at the apex; seeds large, smooth, compressed-reniform, acutely margined.

Sterile soil of hillsides or mesas, 100 to 4000 feet: Coast Ranges and Sierra

Nevada; Southern California. Apr.-May.

Locs.—Sierra Nevada: North Tule River, Purpus 5683; Kaweah River, Hopping; Kinsley, Mariposa Co., Charlotte M. Hoak; Jackson, Hansen; College City, Colusa Co., Alice King; Stillwater, Shasta Co., M. S. Baker; Yreka, Butler 660. Coast Ranges: Tehama Co., Jepson; Hyampum, Blasdale; Harris, Humboldt Co., Ethel Tracy; Round Valley, Westerman; Blue Rock Ridge, Mendocino Co., Jepson 1877; Healdsburg, Alice King; Mt. George, Napa Range, Jepson; Pine Peak, Vaca Mts., Jepson; Burlingame, C. E. Durrell; Livermore Valley, Jepson; San Miguelito Rancho, Santa Lucia Mts., Jepson 1644; San Bernardino Valley, often whitening

wide areas on the sandy mesas, Parish; Chalk Hill, Mt. San Jacinto, Jepson; Coahuilla Valley to Aguanga, Jepson 1477; Julian, San Diego Co., T. Brandegee.

Refs.—Arenaria douglasii Fenzl; T. & G. Fl. 1: 674 (1840), type from California, Douglas; Jepson, Fl. W. Mid. Cal. 168 (1901). Alsinopsis douglasii Heller, Muhl. 8: 20 (1912).

A. Howelli Wats. Proc. Am. Acad. 20: 354 (1885), type loc. Waldo, Ore., Howell. Annual; stems erect, very slender, branching freely from the base, ¾ to 1½ feet high; herbage purplish, the leaves, nodes and sepals sparingly glandular-pubescent, otherwise mainly glabrous; leaves crowded at base of stem, scattered and reduced above, lanceolate, thickish, acutish, sessile by a broad base, becoming rigid in age, 3 to 5 lines long; petals ovate, attenuate, much exceeding the abruptly acute sepals; capsule valves narrowed to an acutish apex; seeds 2, somewhat flattened, minutely papillate or tuberculate-crested on the margin.—Josephine Co., Oregon, on Shelley Creek-Waldo road near California boundary, Jepson 2922. The plant in its early flowering stage is very similar to A. douglasii; as it ages the stems become more rigid and more purple, and its aspect is greatly changed.

11. **A. californica** Brewer. Stems delicate and filiform, diffusely branching from the base, 1 to 4 inches high, the flowers loosely cymose on pedicels 3 to 8 lines long; herbage glabrous; leaves lanceolate, obtuse, very short, slightly fleshy, 1 to 2 lines long; sepals oblong-ovate, 1½ lines long, the petals oblong, 1½ times as long; seeds small, finely roughened.

Gravelly hillslopes or disintegrating rock outcroppings in the Coast Ranges from Mt. Hamilton to Mendocino Co. and northward; and in the Sierra Nevada from El Dorado Co. north to Butte Co.; 100 to 2000 feet. Southern Oregon.

Apr.-May.

Loes.—Coast Ranges: Lake Merced, San Francisco, Tracy 1815; Berkeley Hills, Tracy 1798; St. Helena, Clara Hunt; Kelseyville, Irwin; Scotts Valley, Lake Co., Tracy 1658; Long Valley, Mendocino Co., Bolander 4684; Crane Creek, Tehama Co., Jepson. Sierra Nevada: Rose Sprs., El Dorado Co., M. H. Gates; Auburn, Bolander 4543; Marysville Buttes, Jepson; Rough & Ready, Nevada Co., Jepson; plains east of Chico, R. M. Austin.

Refs.—Arenaria californica Brewer, Bot. Cal. 1: 69 (1876); Bolander, Cat. Pl. S. F. 6 (1870) as a nomen nudum; Jepson, Fl. W. Mid. Cal. 168 (1901). A. brevifolia var. 7 californica Gray, Proc. Cal. Acad. 3: 101 (1864), based on Californian spms. by Fremont (no. 284) and Brewer (from Sonoma). Alsinopsis californica Heller, Muhl. 8: 10 (1912).

12. A. pusilla Wats. Stems simple or several from the base, capillary, 1 to 2 inches high; leaves lanceolate, 1 to 2 lines long; sepals ovate-lanceolate, acute, 1 line long; petals lanceolate or narrowly ovate, nearly transparent, shorter than the sepals, or more minute, or none; stamens 3, rarely 4 or 5; capsule scarcely equaling the calyx; seeds smooth.

Dry pine woods, northern border of California and north to Washington.

Appears like a reduced form of A. californica.

Locs.—Quartz Valley, Siskiyou Co., Butler 619 (petals sprinkled on the upper side with small roughish dots); Tracy 3130, on sand-dunes at Humboldt Bay, appears to be the same.

Refs.—Arenaria pusilla Wats. Proc. Am. Acad. 17: 367 (1882), type loc. Yreka, Greene. Alsinopsis pusilla Heller, Muhl. 8: 96 (1912).

13. **A.** propinqua Rich. Tufted, 1 to 3 inches high, with numerous filiform stems mostly leafy at base and ending above in a rather strict 1 to 4-flowered cluster; herbage glandular-puberulent; leaves linear-subulate,  $1\frac{1}{2}$  to  $2\frac{1}{2}$  lines long; flowers small; sepals ovate to ovate-lanceolate, acute, 1 to  $1\frac{1}{2}$  lines long, strongly 3-nerved on the back, larger than the petals.

Siskiyou Co., 8000 feet. Arizona to Oregon and far northward.

Loes.—Marble Mt., Chandler 1673. The plant of the San Bernardino Mts. referred to A. verna var. hirta in Syn. Fl. 1<sup>1</sup>: 246 belongs to the next species.

Refs.—Arenaria propinqua Rich.; Franklin, Jour. 738 (1823), type from boreal N. Am. Alsinopsis propinqua Rydb. Bull. Torr. Club, 33: 140 (1906). Arenaria verna L. var. hirta, Wats. Bot. King, 41 (1871).

14. A. nuttallii Pax. Stems prostrate or ascending, many from the crown of a perennial taproot, more or less matted, giving rise to erect flowering branches which are commonly densely leafy at base; herbage glandular-puberulent; leaves subulate, rigid, pungent, 3 to 5 lines long; flowers rather loosely and divergently cymose, on pedicels 3 to 6 lines long; sepals lanceolate, or oblong-lanceolate, very acute, 2 to  $2\frac{1}{2}$  lines long, equaling or exceeding the petals.

Northern borders of California: Lassen Peak and Mt. Eddy. North to

Oregon and Montana.

Var. gracilis Rob. Plant more compact and regular; sepals lanceolate-subulate, acuminate or shortly awn-tipped,  $2\frac{1}{2}$  to 3 lines long, the midnerve on the back very strong; petals oval or oblong-ovate, acute or acuminate, much shorter than the sepals.—Decomposed granite, 9000 to 12,000 feet: Sierra Nevada from Yosemite Park south to Farewell Gap; San Bernardino and San Gabriel mountains. Passing into the typical form.

Locs.—Sierra Nevada: Rock Creek, Mt. Whitney, Jepson 5060; Siberian Pass, Tulare Co., Hall & Babcock 5479; Little Kern River, Purpus 5253; Mineral King, T. Brandegee; Kaweah Peak, Jepson 4999; Alta Mdws., G. B. Grant 5318; Mt. Silliman, Jepson 753; Mt. Goddard, Hall & Chandler 620; mountains above Mariposa Big Trees, Bolander 4976; Sonora Pass, Brewer 1879. Southern California: Mt. San Gorgonio (Grayback), W. G. Wright; Mt. San Antonio, McClatchie 182.

Var. gregaria Jepson n. comb. Flowering stems numerous, 3 to 5 inches high, ending above in a cymose panicle, leafy-imbricated at base and borne on ascending or creeping stems arising from the crown of a taproot; herbage purplish or green, clammy or softly viscid-pubescent; leaves subulate, 3 to 5 lines long, blunt; flowers more or less clustered in a many-flowered panicle, 1 to  $2\frac{1}{2}$  inches high, the pedicels  $\frac{1}{2}$  to 2 (or 3) lines long; sepals often purplish, oblong-ovate or -lanceolate, shortly acute or acuminate, 2 to  $2\frac{1}{2}$  lines long, commonly exceeded by the oblong-lanceolate or narrowly obovate petals.—Rocky ridges, high North Coast Ranges, 4000 to 7000 feet. July. This is so unlike var. gracilis that the two have the quality of distinct species. But southern forms of var. gracilis pass into the species, and, as there are forms intermediate between var. gregaria and the species, these two varieties are thus connected in a continuous series.

Locs.—Snow Mt., T. Brandegee; Mt. Hull, Hall 9530; South Yollo Bolly, Jepson; Lasseck Peak, Goddard 658; Devils Backbone, s. w. Siskiyou, Jepson 2065; near Preston Peak, w. Siskiyou, Jepson 2871; Goosenest foothills, Butler 1638. Hall 8578, Salmon Mts., connects this

variety with the species.

Refs.—Arenaria nuttallii Pax in Engler, Bot. Jahrb. 18: 30 (1894). A. pungens Nutt. (not Clem.); T. & G. Fl. 1: 179 (1838), type loc. n. Rocky Mts., Nuttall. Var. Gracilis Rob. Proc. Am. Acad. 29: 304 (1894), type spms. from mt. above Mariposa Grove, Bolander, and from Tulare Co., Palmer, Coville & Funston. Var. Gregaria Jepson. A. gregaria Heller, Bull. S. Cal. Acad. 2: 67 (1903), type loc. Mt. Sanhedrin, Heller 5892. Alsinopsis gregaria Heller, Muhl. 8: 96 (1912).

# 5. SPERGULARIA J. & C. Presl. SAND SPURREY.

Low herbs, usually of alkaline plains, borders of salt marshes, or maritime. Leaves linear or subulate-filiform, semi-terete, with scarious stipules. Flowers cymose or racemose, the pedicels at length spreading or deflexed. Sepals 5. Petals 5, purplish or white, entire. Stamens commonly 10. Style 3, rarely 5. Capsule 3-valved. Seeds often wing-margined. Embryo annular.—Species about 15, widely distributed on seashores and in saline localities all over the earth. (Derivative of Spergula.)

Perennials.

Prostrate, not obviously succulent; roots fibrous, not fleshy-fusiform.

Annuals, quite erect or ascending.

Herbage more or less pubescent; saline habitats.

1. **S. macrotheca** Heynh. Stems stout, 7 to 12 inches high, erect or ascending from the short, often branched, woody crown of a very thick and fleshy taproot; herbage deep green and viscid-pubescent throughout, rarely subglabrous; leaves narrowly linear, 1 to  $1\frac{1}{2}$  inches long; flowers in terminal cymes, their branches often racemose; pedicels 2 to 7 lines long; sepals 3 to 4 lines long, scarious-margined; petals as long, pink; capsule equaling or a little exceeding the calyx; seeds with or without a wing, even in the same capsule.

Sandy borders of salt marshes, coast region of California.

Locs.—Humboldt Bay, Tracy 3093; Pt. Reyes, Davy 6773; Benicia, Jepson; Pt. Isabel, Blasdale; West Berkeley, Jepson; Alameda, Jepson; Morro, San Luis Obispo Co., Barber; Oceanside, San Diego Co., Parish 4451.

Var. leucantha Rob. Glabrous, especially below, or more lightly pubescent; inflorescence looser; flowers commonly white.—Alkaline plains of the interior valleys: Sacramento, San Joaquin and Livermore valleys; south to Southern California. May-June.

Locs.—Willows, Jepson; Lathrop, Greene; Livermore, Michener & Bioletti; Bakersfield, Davy 1856; Antelope Valley, Davy 2256; San Bernardino, Parish 4464; San Jacinto, Jepson 1244.

Var. scariosa Rob. Herbage pale, glandular-pubescent or almost glabrous; stipules ovate, acuminate, 4 to 5 lines long, conspicuously silvery-scarious; flowers scattered and on pedicels 3 to 7 lines long or less, or in reduced terminal cymes.—Sea-bluffs, San Francisco to Monterey.

Locs.—Pt. Richmond, Hall; San Francisco, Greene; Montara Pt., San Mateo Co., Copeland; Pacific Grove, Tidestrom.

Var. talinum Jepson n. comb. Slightly woody at base; internodes very short (2 to 5 lines mostly), the stems densely clothed with leaves; herbage heavily glandular-pubescent or nearly glabrous; cyme shortly peduncled.—San Clemente Island, T. Brandegee.

Refs.—Spergularia Macrotheca Heynh.; Rob. in Gray, Syn. Fl. 1¹: 252 (1897). Arenaria macrotheca Hornem. in C. & S. Linnaea, 1: 53 (1826), type from California. Lepigonum medium of some Californian distributions. Var. Leucantha Rob. Proc. Am. Acad. 29: 313 (1894). Tissa leucantha Greene, Pitt. 1: 301 (1889), type loc. western side of the lower San Joaquin and adjacent Livermore Valley. Var. Scariosa Rob. l. c. Tissa macrotheca var. scariosa Britt. Bull. Torr. Club, 16: 129 (1889), type spms. from San Francisco and Monterey. Tissa pallida Greene, in Britt. l. c., type loc. San Francisco, Greene. Tissa valida Greene, Erythea, 1: 107 (1893), type loc. Santa Cruz Isl., Greene. Var. Talinum Jepson. Tissa talinum Greene, Erythea, 1: 106 (1893), type loc. Guadalupe Island, Lower California.

2. **S. rubra** J. & C. Presl, var. **perennans** Rob. Stems prostrate, 4 to 9 inches long, slender and wiry, many from a densely tufted base, branching little, flowering from about the middle; herbage comparatively glabrous; leaves narrowly linear, 1½ to 5 lines long; stipules ovate, silvery-scarious, 2 lines long, very conspicuous; pedicels slender, 2 to 3 (or 5) lines long; sepals

oblong, acute,  $1\frac{1}{2}$  to 2 lines long; petals red or reddish, about equaling the sepals; capsule not exceeding the calyx; seeds with a marginal elevation.

Beaten paths and by roadsides. Northern California. May. Introduced from Europe, spreading slowly, but gradually becoming more common.

Locs.—Eureka, Tracy 2497; Shasta Springs, Jepson; Redding, Baker & Nutting; Bear Valley, Nevada Co., Jepson; Denverton, Jepson; upper Napa Valley, Jepson; Mt. Eden, K. Brandegee.

Refs.—Spergularia rubra J. & C. Presl, Fl. Cech. 94 (1819). Arenaria rubra L. Sp. Pl. 423 (1753), type European. Var. Perennans Rob. in Gray, Syn. Fl. 1<sup>1</sup>: 250 (1897). Tissa rubra var. perennans Greene, Pitt. 2: 229 (1892). Lepigonum rubrum var. perennans Kindb. Monog. 41 (1863), type from Sweden.

3. S. clevelandii Rob. Perennial, the prostrate stems forming deep green mats 5 to 13 inches broad; herbage viscid-glandular; leaves filiform, conspicuously fascicled in the axils, ascending, 6 to 9 lines long, all longer than the internodes; flowers in terminal cymes; sepals oblong, acute, 2 lines long; corolla white, about equaling the calyx; seeds winged or not winged, even in the same pod.

Sandy soil near the ocean: San Diego and San Francisco cos.

Locs.—San Francisco, Jepson; Chula Vista, Geo. B. Grant 1238; San Diego, T. Brandegee; National City, Abrams 3525.

Refs.—Spergularia clevelandii Rob. Proc. Am. Acad. 29: 310 (1894). Tissa clevelandii Greene, Fl. Fr. 127 (1891), type loc. San Diego, Cleveland. T. villosa Britt. Bull. Torr. Club, 16: 129 (1889). T. rubra K. Brandegee, Zoe, 4: 84 (1893).

4. **S.** salina J. & C. Presl. Stems branching, erect, or sometimes diffuse and prostrate, 3 to 8 inches long; herbage somewhat fleshy, nearly glabrous or lightly pubescent; leaves narrowly linear, 34 to 11/3 inches long, commonly shorter than the internodes; flowers in terminal cymes, the branches often racemose; pedicels leafy-bracted or the upper bractless, not exceeding the capsules; sepals oblong-ovate, obtusish, scarious-margined, 2 lines long, the petals nearly as long; capsule slightly longer than the calyx.

Alkaline plains of the Sacramento and San Joaquin, westward to the salt marshes near the coast, and south to Southern California. North Atlantic

Coast. Europe. May-Aug.

Locs.—Calistoga, Tracy 1858; Denverton, Jepson; Stockton, Sanford; Walnut Creek, Jepson; San Felipe, Santa Clara Co., Jepson; West Berkeley, Tidestrom; Alameda, Jepson; Los Angeles, Geo. B. Grant 4583; West Riverside, F. M. Reed.

Var. sordida Jepson n. comb. Leaves dark with a heavy glandular indument; branches of the cymes secund, rather dense.—Marshes about San Francisco Bay (Alameda, Searsville).

Refs.—Spergularia salina J. & C. Presl, Fl. Cech. 95 (1819), type European; Jepson, Fl. W. Mid. Cal. ed. 2, 156 (1911). Tissa marina Britt. Bull. Torr. Club, 16: 126 (1889), not Tissa salina Britt. T. salina var. sanfordi Greene, Fl. Fr. 129 (1891), type loc. lower San Joaquin. Var. Sordida Jepson. Tissa salina var. sordida Greene, l. c., type loc. Bay Farm Island.

5. **S.** tenuis Rob. Annual; stems dichotomously and copiously branched from the base, erect or diffuse, 3 to 5 inches high, the branches slender and internodes long; herbage scarcely fleshy, lightly viscid-puberulent; leaves linear-filiform, 4 to 7 lines long, shorter than the internodes; flowers ¾ to 1 line long, in terminal cymes, numerous, short-pediceled, the uppermost sessile in close clusters; sepals oblong-ovate; stamens 2 to 5; capsule twice as long as the fruiting sepals or nearly.

Saline plains, Sacramento Valley southward to Southern California.

Locs.—Willows, Jepson; Newark, Davy 1113; San Felipe, Santa Clara Co., Jepson; Delano, Kern Co., Davy 2438; (?) Barstow, Jepson 4797; Santa Monica (acc. Abrams, Fl. Los Ang. 149).

Refs.—Spergularia tenuis Rob. Proc. Am. Acad. 29: 311 (1894). Lepigonum tenue Greene, Pitt. 1: 63 (1887), type loc. Alameda salt marshes, Greene, May, 1887. Tissa tenuis Greene in Britt. Bull. Torr. Club, 16: 128 (1889). T. salina var. tenuis Jepson, Fl. W. Mid.

Cal. 170 (1901). Spergularia salina var. tenuis Jepson, l. c. ed. 2, 156 (1911).

As this seems to pass into S. salina we have hitherto held it as a variety of that species. While it has a somewhat distinctive habit it is still too little known and is here reluctantly given specific rank. The var. involucrata Rob. in Gray, Syn. Fl. 1<sup>1</sup>: 251 (1897), type loc. Mt. Eden, K. Brandegee, is a form with the flowers in somewhat capitate clusters subtended by long foliaceous bracts.

6. **S. platensis** Fenzl. Annual; stems numerous, nearly filiform, branching, 1½ to 3½ inches high; herbage glabrous; leaves linear-filiform, 3 to 8 lines long, mostly shorter than the internodes; upper leaves much reduced, not exceeding the scarious stipules; flowers in terminal cymes, the branches somewhat racemose; pedicels 1 to 2 lines long; flowers ½ to 1 line long; petals 1 to 3 and minute, or lacking; capsule somewhat exceeding the sepals.

Dried ponds, Southern California. East to Texas. Brazil.

Locs.—Between Rivera and Florence on the adobe mesa, Abrams 3252; Carrizo Creek,

T. Brandegee.

Refs.—Spergularia Platensis Fenzl, Ann. Wien. Mus. 2: 272 (1839). Balardia platensis Cambess. in St. Hil. Fl. Bras. Merid. 2: 180, t. 111 (1829), type loc. s. Brazil. Lepigonum gracile Wats. Proc. Am. Acad. 17: 367 (1882), type spms. from Dallas, Tex., J. Reverchon, and Wilmington and Compton, Cal., Nevin. Tissa gracilis Britt. Bull. Torr. Club, 16: 128 (1889).

#### 6. SPERGULA L. SPURREY.

Annual. Leaves narrowly linear or subterete, apparently in whorls, but really opposite, several others of their own size being crowded in the axils; stipules small and scarious. Flowers symmetrical. Sepals 5. Petals 5, white, entire. Stamens 10, occasionally 5. Styles 5, alternate with the sepals. Capsule 5-valved, the valves entire, opposite the sepals. Embryo spirally annular.—Species 2 or 3, in both hemispheres. (Latin spargere, to scatter, in reference to the dispersion of the seeds.)

1. **S. arvensis** L. Corn Spurrey. Diffusely branching from the base, the stems 1 to 2 feet long; pubescence of short spreading glandular hairs; leaves slightly fleshy, \(^3\)/4 to 1\(^1\)/4 inches long, numerous in rather remote whorls; flowers white, 4 lines broad, in a cymose panicle with strongly divergent branches turned abruptly downward after flowering; petals ovate, exceeding the sepals.

Fields and orchards near the coast, rarely in the interior. Apr. Introduced European weed. Readily eaten by cattle and said to increase the flow of milk.

Flowers opening only of afternoon.

Locs.—San Diego, T. Brandegee in 1901; Pasadena (Erythea, 1: 102); Monterey, Jepson 2996 in 1908; Berkeley, Jepson in 1886; Mt. Diablo, Brewer in 1862; Olema, Jepson 4038 in 1910; Eureka, Tracy 2983 in 1909; Ione, Braunton in 1904.

Refs.—Spergula arvensis L. Sp. Pl. 440 (1753), type European; Jepson, Fl. W. Mid. Cal.

170 (1901).

# 7. POLYCARPON L.

Low much-branched annuals with numerous flat leaves, small scarious stipules and very small flowers in cymes. Sepals 5, more or less carinate, scarious-margined. Petals 5, hyaline, shorter than the sepals. Stamens 3 to 5. Style 1, very short, 3-cleft or the stigma 3-lobed. Capsule 3-valved. Seeds several. Embryo little curved.—Species about 6, temperate and tropic regions. (Greek polus, many, and karpos, fruit, in reference to the numerous pods.)

1. P. tetraphyllum L. Stems diffuse or prostrate, 2 to 5 inches long; herbage glabrous or nearly so; leaves in 4s or opposite, oblong or obovate, short-

petioled, 2 to 6 lines long; cyme leafless, many-flowered, dense, the flowers 1 line long, short pediceled; sepals green or purplish, strongly keeled, apiculate-hooded; style slender, % as long as the ovary; stigma 3-lobed; capsule nearly equaling the calyx.

Beaten gravelly places. Naturalized from Europe. July-Aug.

Locs.—Vallejo, Michener & Bioletti in 1892; St. Helena, Jepson in 1897; Berkeley, Tracy in 1903.

Refs.—Polycarpon tetraphyllum L. Syst. Nat. ed. 10, 881 (1759); Jepson, Fl. W. Mid. Cal. 171 (1901). Mollugo tetraphylla L. Sp. Pl. 89 (1753), type European.

2. **P.** depressum Nutt. Plants prostrate, 1 to 3 inches broad with slender stems; leaves spatulate, varying to obovate, obtuse or acute,  $\frac{1}{2}$  to 2 lines long; flowers  $\frac{1}{2}$  as large as in the preceding; sepals not keeled or scarcely so, about  $\frac{1}{2}$  line long; petals white, membranous, linear,  $\frac{1}{2}$  as long as the sepals; style very short, 3-cleft.

Southern California, from the coast east to the base of the San Bernardino

Mts.; Monterey Co.

Locs.—Pajaro Hills, Chandler 426; San Bernardino, Parish 3643; Claremont, Los Angeles Co., C. F. Baker; Avalon, F. M. Reed in 1909; San Diego, T. Brandegee.

Refs.—Polycarpon depressum Nutt.; T. & G. Fl. 1: 174 (1838), type loc. San Diego, Nuttall; Jepson, Fl. W. Mid. Cal. 171 (1901).

# 8. LOEFLINGIA L.

Low rigid annuals, dichotomously branched from the base, with subulate leaves and setaceous stipules. Flowers small, sessile in the axils. Sepals acuminate or awn-tipped, the outer with a tooth on each side. Petals 3 to 5, minute or none. Stamens 3 to 5. Style 1, very short or none; stigmas 3. Capsule 3-valved, several-seeded.—Species 5, North America, Mediterranean region, Asia. (Peter Loefling, Swedish traveler of the 18th century.)

Sepals recurved; style very short but present. 1. L. squarrosa.

Sepals straight; style none. 2. L. pusilla.

1. L. squarrosa Nutt. Stems diffusely branched from base, 2 to 5 inches high; herbage glandular-pubescent; leaves cuspidate, squarrose-spreading, 2 to 3 lines long; petals very minute; sepals rather strongly recurved and squarrose; capsule shorter than the sepals.

San Diego north to the Sacramento and San Joaquin valleys; Sierra Co.

(acc. Syn. Fl. 11: 255).

Locs.—San Diego,  $T.\ Brandegee;$  Pasadena, Grant; San Bernardino,  $Parish\ 7104;$  Oakdale, Jepson.

Refs.—Loeflingia squarrosa Nutt.; T. & G. Fl. N. Am. 1: 174 (1838), type loc. San Diego, Nuttall; Jepson, Fl. W. Mid. Cal. 171 (1901).

2. L. pusilla Curran. Much like the preceding but more delicate; stems spreading, 2 to 3 inches long; sepals narrowly lanceolate, abruptly acute, entire, neither rigid nor squarrose; petals none; stamens 3; capsule as long as the sepals.

Tehachapi, 4000 feet.

Ref.—LOEFLINGIA PUSILLA Curran, Bull. Cal. Acad. 1: 152 (1885), type loc. Tehachapi, Mary K. Curran.

#### 9. HERNIARIA L.

Ours a very small annual, with minute scarious stipules. Flowers minute, green, in clusters, crowded, sessile. Sepals 5 or 4, united at base. Petals setaceous and minute, or none. Stamens 2 to 5, inserted on the calyx base. Style very short, 2-cleft or -parted. Fruit a 1-seeded indehiscent achene, with a thin pericarp, enclosed in the calyx.—Species about 20, Europe, Asia, Africa. (Latin hernia, a rupture, which one species was thought to cure.)

1. H. cinerea DC. Tiny erect plants, 1 to 2½ inches high, or sometimes forming prostrate mats 3 to 14 inches broad, the branches bearing 2-ranked branchlets; herbage hispidulous; leaves oblong-oblanceolate, 1½ to 2½ lines long; flowers in all the axils, even the lowest; calyx ½ line long, very hispid.

San Joaquin region at the edge of the foothills on either side of the valley.

Naturalized from southern Europe. May-June.

Locs.-Wawona, Congdon in 1897; Oakdale, Jepson in 1896; Escalon, Eastwood in 1905;

Stockton and Tracy, K. Brandegee in 1907.

Refs.—Herniaria cinerea DC. Fl. Fr. Suppl. 375 (1815), type European; Jepson, Fl. W. Mid. Cal. 172 (1901). Paronychia pusilla Greene, Pitt. 1: 302 (1889), type loc. Bethany, San Joaquin Co., Greene.

10. **PENTACAENA** Bartl.

Tufted perennials with subulate pungent leaves and silvery-hyaline stipules. Flowers sessile, clustered in the axils. Sepals 5, almost distinct, very unequal, hooded, the 3 outer larger, and with a stout divergent terminal spine, the 2 inner smaller and with a shorter spine. Petals minute, scale-like. Stamens 3 to 5, inserted at the base of the sepals. Style very short, bifid. Utricle enclosed in the rigid persistent calyx.—Species 5, Pacific North America and andine South America. (Greek pente, five, and akaina, a thorn, the five sepals spine-tipped.)

1. P. ramosissima H. & A. Sand Mat. Stems prostrate, forming dense mats 5 to 18 inches broad, pubescent; leaves crowded on the stems, 2 to 4 lines long, the stipules \(\frac{1}{2}\) or sometimes nearly as long; calyx \(\frac{1}{2}\) to 2 lines long; sepals hairy or woolly below the divergent spinose apex; utricle apiculate.

On sand-dunes or in sandy soil along the entire California coast. In Southern California extending inland 25 miles. North to Washington, south to Mexico. Chile. Apr.-May.

Locs.—San Diego, G. W. Dunn; Delmar, Jepson 1614; Pala and Poway, acc. Parish; Oceanside, Parish 4439; Santa Rosa Island, P. M. Jones; Santa Cruz Island, T. Brandegee; Arroyo Grande, Alice King; Pacific Grove, Jepson; San Francisco, C. F. Baker 2998; Humboldt Bay,

Refs.—Pentacaena ramosissima H. & A. in Hook. Bot. Misc. 3: 338 (1833), type from Chile; Jepson, Fl. W. Mid. Cal. 172 (1901). P. polyenemoides Bartl. in Presl, Rel. Haenk. 2: 5, t. 49, fig. 1 (1835).

#### 11. PARONYCHIA L. WHITLOW-WORT.

Prostrate tufted perennial, with scarious stipules and clustered axillary flowers. Sepals 5, almost distinct, equal, linear or oblong, concave or cucullate under the apex, the very tip furnished with a short bristle or cusp. Petals filament-like, or minute teeth, or none. Stamens 5, inserted on the base of the sepals. Ovary 1-ovuled. Style deeply 2-parted. Fruit a utricle enclosed in the persistent calyx, at length bursting longitudinally.-Species 40, all continents except Australia. (Greek paronuchia, a whitlow or felon, the name applied to an herb used as a remedy.)

P. franciscana Eastw. Stems 4 to 12 inches long, tough, the internodes very short (only 1 to 2 lines long at base); leaves oblanceolate, acute, cuspidate, 2 to 4 lines long, much crowded on the branches and branchlets, especially towards the ends; stipules hyaline; flowers 1 line long, obviously pediceled, 3 or 4 in the axils.

Grassy hilltops, San Francisco and Bodega Port. Introduced from Chile

where it is native. Apr.-June.

Refs.—Paronychia franciscana Eastw. Bull. Torr. Club, 28: 288 (1901), type spms. from San Francisco and Bodega Port. P. chilensis Greene, West Am. Sci. 3: 156 (1887) and Fl. Fr. 131 (1891), not DC; Jepson, Fl. W. Mid. Cal. 172 (1901).

# 12. ACHYRONYCHIA T. & G.

Glabrous plants with spatulate leaves and large hyaline stipules. Leaves

of the opposite pairs unequal. Flowers bright silvery-white by reason of the scarious calyx-lobes, borne in dense axillary cymose clusters. Calyx-lobes 5. Petals none. Stamens 10 to 15, only 1 to 5 anther-bearing. Style bifid, in-



Fig. 98. ACHYRONYCHIA COOPERI T. & G.; entire plant, x %.

cluded. Utricle thin, included in the calyx.—Species 2, California and Mexico. (Greek achuron, chaff, and onyx, onychos, a finger nail, in reference to the thin shining calyx-lobes.)

1. A. cooperi T. & G. (Figs. 98 and 99a.) Stems 2 to 5 inches long, slender, prostrate, radiating from the crown of an annual root; leaves spatulate,  $1\frac{1}{2}$  to 9 lines long; flowers 1 line long, in conspicuous dense axillary cymes; calyx-lobes scarious, their lower third fleshy-herbaceous like the urn-shaped calyx-tube.

Sandy washes and valleys, Mohave and Colorado deserts. Lower California. May.

Locs.—Needles, Jones 3790; Salt Well, Mohave Desert, Hall & Chandler 6891; Carrizo Creek, T. Brandegee; Conchilla Desert, Jepson 6053; Indian Well, Hall 5773; Split Mt., Parish 9051. Ref.—Achyronychia cooperi T. & G. Proc. Am. Acad. 7: 331 (1868), type loc. Camp Cady (near Daggett), Cooper.



Fig. 99. a, ACHYRONYCHIA COOPERI T. & G., flower laid open. b, EREMOLITHIA BIXFORDII Jepson; flower laid open. x 7.

# 13. EREMOLITHIA Jepson nov. gen.

Perennial with erect stems and linear leaves. Stems arising from a woody root crown crowded with scales and lacerate-fringed stipules. Flowers sessile in small axillary 1 to 3-flowered clusters. Calyx tube \(\frac{1}{4}\) to \(\frac{1}{3}\) as long as the lobes, the 5 lobes membranous with a central lanceolate green spot. Sta-

mens 10, 5 fertile, the 5 lanceolate staminodes petaloid, each bearing at base a circular red scale. Style long but not exserted, 3-cleft. Fruit unknown.— (Herbae perennes caulibus erectis et foliis linearis. Folia caulinia e paribus aequalibus. Caudex brevis lignosus, squamis membranaceis et stipulis membranaceis fimbriatis dense confertis. Flores sessiles cymis parvis axillaribus 1 ad 3-floribus. Calycis lobi membranacei macula media virida lanceolata, tubo herbaceo ter vel quater longiores. Stamina 10, altera 5 filamentis antheriferis, altera 5 filamentis infertilibus petaloideis lanceolatis quibusque ad basin squamis rotundis rubris instructis. Stylus longus, apice breviter trifidus, non exsertus. Fructus ignotus.)—Species 1. (Greek eremos, desert, and lithos, rock, the plants growing in rocky places in the desert.)

1. E. rixfordii Jepson n. comb. (Figs. 99b and 100.) Stems several, branching, strict, 3 to 5 inches high; leaves 2 to 4 lines long; calyx 1½ lines long, the staminodes as long as the calyxlobes.

Rocky places, 4500 to 6000 feet, Inyo Co., eastward into southern Nevada.

Locs.—Owens Valley; Ash Mdws., Nev., Purpus 6032; Palmetto Range, Nev., Purpus 5843.

Refs.—Eremolithia Rixfordii Jepson. Achyronychia rixfordii Brandegee, Zoe, 1: 230 (1890), type loc. Owens Valley, G. P. Rixford.

# 14. SCLERANTHUS L.

KNAWEL.

Indifferent annuals with subulate leaves and no stipules. Flowers small, greenish, clustered. Petals none. Calyx deeply 5-lobed, the cup-like tube indurated and enclosing the utricle. Stamens 10 or 5. Ovary 1-ovuled. Styles 2, distinct.—Species 10, in all Old World lands. (Greek scleros, hard, and anthos, flower, referring to the hardened calyx-tube.)

1. **S. annuus** L. German Knotgrass. Stems much branched, spreading, 2 to 3 inches long; flowers 1 to  $1\frac{1}{2}$ 



Fig. 100. Eremolithia rixfordii Jepson; plant, x 1.

lines long, sessile in the forks; calyx 1½ lines long, its lobes narrowly scarious-margined.

Neighborhood of Placerville, K. Brandegee. Introduced from Europe.

Ref.—Scleranthus annuus L. Sp. Pl. 406 (1753), type European.

# 15. VACCARIA Medic.

Glabrous glaucous annual with sessile leaves and showy red flowers in a broad loose flat-topped corymb. Calyx synsepalous, ovate, with 5 prominent angles. Petals 5, clawed, not appendaged. Stamens 10. Styles 2. Ovary 1-celled but with rudimentary partitions at base. Capsule ovate, dehiscent at apex by 4 short teeth.—Species 3, Europe, Asia. (Latin vacca, cow, some species used for fodder.)

1. V. vulgaris Host. Cow-Herb. Strictly erect, dichotomously branching above, 2 to 3 feet high; leaves ovate or the upper lanceolate, 3 to 4 inches long with cordate-clasping base; flowers 7 to 9 lines long; petals red, the blade

obcordate and claw linear.

Grain-field weed naturalized from Europe. Occurring rather widely in California but apparently not yet common.

Locs.—Dulzura, I. Hagenbuck, circa 1898; Berkeley, Chesnut in 1898; Sonoma (acc. R. Kuhn in 1914); College City, Colusa Co., Alice King in 1906; Plumas Co., Platt in 1891;

Lundy, Mono Co., Maud Minthorn.
Refs.—Vaccaria vulgaris Host, Fl. Austr. 1: 518 (1827); Jepson, Fl. W. Mid. Cal. 164

Refs.—Vaccaria vulgaris Host, Fl. Austr. 1: 518 (1827); Jepson, Fl. W. Mid. Cal. 164 (1901). Saponaria vaccaria L. Sp. Pl. 409 (1753), type European.

# 16. SAPONARIA L. SOAPWORT.

Ours a stout perennial. Flowers white, in corymbed clusters. Calyx cylindric. Petals with a crest of 2 subulate teeth. Otherwise similar to Vaccaria.—Species about 20, northern hemisphere of the Old World. (Latin sapo, soap, the mucilaginous juice with saponaceous qualities.)

1. S. officinalis L. BOUNCING BET. Erect, 2 to 3 feet high, glabrous; leaves ovate, acute, 3 to 4 inches long; blade of petals cuneate-obovate, notehed

at apex, 6 to 7 lines long.

Garden plant, native of Europe, spontaneous on sandbars of the Sacramento River below Delta, *Jepson* 6183.

Refs.—Saponaria officinalis L. Sp. Pl. 408 (1753), type European; Müller, Fl. Dan. 4: 543 (1827).

17. **VELEZIA** Loefl.

Annuals with tough dichotomous stems and sparse foliage. Flowers pink, solitary in the axils of the subulate leaves, or in clusters of 2 or 3, divaricately divergent from the stem, borne on short peduncles or sessile. Calyx slender, elongated-cylindric, 15-ribbed, sharply 5-toothed. Petals small, with minute filiform crests, the blade in ours notched. Stamens 5. Styles 2. Capsule slender, terete, 4-valved at the summit.—Species 4, Mediterranean region. (Cristobal Velez, friend of Loefling.)

1. V. rigida L. Stems slender, trailing, 4 to 8 inches long, in age readily breaking up at the joints; herbage glandular-puberulent; leaves subulate, 2 to 6 lines long; blade of petals 1 line long; capsule sheathed by the

calyx, 6 to 7 lines long; seeds laterally meniscoid.

Introduced from the Mediterranean region and locally established.

Locs.—La Grange, Sierra Nevada foothills, Jepson in 1896; Hupa Valley, Humboldt Co., Jepson 2120 in 1902.

Ref.—Velezia rigida L. Sp. Pl. 332 (1753), type from s. Europe.

# 18. SILENE L. CATCH-FLY. CAMPION.

Annual or perennial herbs, more or less viscid and mostly large-flowered. Calyx tubular or inflated, 5-toothed. Petals 5, with long claws; junction of the claw and blade commonly furnished with 2 scales; blades spreading, entire. or more commonly cleft or laciniate. Stamens 10. Styles 3, rarely 4. Capsule opening by 3 or 6 teeth at apex.—Species 300, all continents except South America and Australia. (Greek sialon, saliva, the stems and other parts viscid.)

Calyx-ribs conspicuous, about 20-nerved; annual
Annuals.  Internodes not glandular; flowers in one-sided racemes
Perennials.  Flowers large, mostly ¾ to 2 inches broad (except no. 7); petals 4 to 6-cleft; stems leafy; mostly low altitudes (except no. 7).
Corolla crimson.  Plants 2 to 5 feet high; corolla ½ to ¾ inch broad4. S. laciniata.  Plants mostly ½ to 1 foot high; corolla 1 to 1½ inches broad  5. S. californica.
Corolla white, yellowish or pink; plants mostly 3 to 7 inches high.  Herbage grayish; corolla much exserted
Flowers smaller, mostly 3 to 6 (or 10) lines broad.  Flowers solitary in the upper axils or terminal, the stems very leafy throughout.  Calyx broadly turbinate-campanulate; flowers nodding on deflexed pedicels;  petals 4 to 6-cleft
Flowers mostly scattered in a naked panicle or rarely solitary; stems mostly leafy at base or on lower part.  Flowers nodding or mostly so; stamens and style long-exserted.  Petals 4-cleft
Flowers erect or mainly so; stamens and style included or little exserted.  Mostly of middle altitudes or on the sea coast.  Calyx campanulate, cleft to the middle or nearly, about ½ as long as the corolla; petals 4-toothed; scales none12. S. aptera.  Calyx toothed at summit, its teeth relatively short; scales present.  Calyx narrowly cylindric.
Auricles none or feebly developed; scales long-lanceolate, entire.  Petals 4-cleft; capsule long-stiped13. S. occidentalis.
Petals 2-cleft; capsule sessile14. S. pectinata.  Auricles present; scales various; capsule stiped.  Petals 4-cleft; scales laciniate or fimbriate.  Ovary with minute valvular cap; claws glabrous;  leaves mostly 2 to 6 lines broad
Ovary with conspicuous valvular cap ½ as long as the ovary; claws woolly; leaves mostly ½ to 1 line broad
Petals 2-cleft; scales entire or toothed, not fimbriate; claws woolly
Calyx oblong-campanulate; petals unequally 4-cleft; claws glabrous; sea coast
High montane, mostly above timber line; calyx broadly cylindric or oblong-campanulate.
Stems from a loosely branched crown
Leaves mostly 1 line broad
1. <b>S. multinervia</b> Wats. Annual; stems erect, simple or branching from the base, 7 to 16 inches high; herbage pubescent throughout, viscid-glandular above; leaves linear to lanceolate, 1 to 2 inches long; flowers short-pediceled
in close terminal clusters on the unequal branches of the cymosely forked inflorescence, or on mostly long (3 to 15 lines) pedicels in the forks; calyx

ovate. broadly so in fruit, 3 to 4 lines long, about 20-ribbed, the ribs strong and equally prominent; petal blades small, pink, 2-cleft with obtuse lobes,

without crests, not exceeding the subulate spreading calyx-teeth or very little; claws without auricles; capsule nearly sessile, ovate.

Coast region, Marin Co. south to Southern California.

Locs.-Mt. Tamalpais, Michener & Bioletti; Pt. Sur, T. Brandegee; Santa Inez Mts., T. Brandegee; Ojai Valley, F. W. Hubby; Santa Cruz Isl., T. Brandegee; Ramona, Purpus; Santa

Catalina and Santa Cruz islands (Zoe, 1: 133).

Refs.—Silene Multinervia Wats. Proc. Am. Acad. 25: 126 (1890), type spms. from Jamul, San Diego Co., Orcutt, and Santa Cruz Isl., Brandegee; Brandegee, Zoe, 2: 121 (1891); Jepson, Fl. W. Mid. Cal. 164 (1901). S. conoidea Brandegee, Proc. Cal. Acad. ser. 2, 1: 202 (1888); Zoe, 1: 113 (1890); not L.

2. S. gallica L. WINDMILL PINK. Erect, simple to freely branched, 10 to 15 inches high, hirsute or hispidulous with spreading hairs; leaves spatulateobovate, 1 to 1½ inches long; flowers in a mostly 1-sided raceme on very short (1 to 2 lines long) pedicels; corolla white or flesh-color, 3 to 41/2 lines broad; petal blades obovate and entire, the scales small; ovary almost completely 3-celled.

Naturalized from Europe; everywhere in fields and along roadsides, the only common pink. Apr.-May. The petals are commonly twisted one-fourth round or nearly so, thus resembling the fans of a turbine windmill. Flowers

not withering early in the morning.

Refs.—SILENE GALLICA L. Sp. Pl. 417 (1753), type from France; Jepson, Fl. W. Mid. Cal. 165 (1901). S. anglica L. Sp. Pl. 416 (1753).

S. DICHOTOMA Ehrh. Beit. 7: 143 (1792). Tall, pubescent; leaves lanceolate or oblanceolate, acute; flowering stems forking, one flower in each fork, the others racemose; corolla pure white, vespertine, 6 to 8 lines broad; petal blades bifid.—European plant once adventive at Berkeley (Fl. Fr. 116) but not collected in recent years.

3. S. antirrhina L. Sleepy Catchfly. Stems erect, slender, sparingly branched, 1 to 21/2 feet high; herbage minutely puberulent below, mainly glabrous above, the upper internodes with a black glandular band at the middle; leaves oblong-lanceolate or linear, 1 to 2 inches long; inflorescence paniculate; pedicels 3 to 6 lines long, filiform; flowers small; petals pink or red, emarginate, the blade 1 line long; crests minute; capsule ovoid, 3 lines long.

Sandy soil. Throughout California, but nowhere common.

Locs.—Bakersfield, Davy 1863; Yosemite, acc. Hall; McCowin's Bridge, Calaveras Co., Blasdale; Egg Lake, Modoe Co., M. S. Baker; Sisson, Jepson; Buck Mt., Humboldt Co., Tracy 2801; Elk Mt., Lake Co., Jepson; Scotts Valley, Lake Co., Tracy 1732; St. Helena, Jepson; Redwood Canon, Marin Co., Michener & Bioletti; Clayton, Chesnut & Drew; Big Sur River, Davy 7442; Arroyo Grande, Alice King; Palm Canon, San Jacinto Mts., Jepson 1367; Witch Creek, Alderson; San Diego, Orcutt; Santa Catalina, Santa Cruz and San Miguel islands (Zoe, 1: 133).

Refs.—SILENE ANTIRRHINA L. Sp. Pl. 419 (1753), type spms. from Va. and Carolina; Jep-

son, Fl. W. Mid. Cal. 165 (1901).

4. S. laciniata Cav. Stems branching from the base, stiffly erect or climbing amongst bushes, knotty below, 2 to 5 feet high; herbage finely scabrouspuberulent and a little glandular; leaves elongated and narrowly lanceolate, or linear-lanceolate, and acute, sometimes varying to obovate, 2 to 6 inches long, narrowed to a sessile base; flowers terminal on the branches of a naked panicle, sometimes in clusters, crimson, ½ to ¾ (or 1) inch broad; calyx cylindric, 8 to 9 lines long, its obtuse teeth 1 line long; petals narrow, deeply 4-cleft into lanceolate divisions; crests erect, denticulate; capsule oblong, usually exserted at maturity.

Southern California from the coast inland to the San Jacinto Range, ascending in the chaparral to 3500 and 5300 feet; north along the coast to San Luis Obispo, Monterey, and Santa Cruz cos. In the Santa Cruz region it apparently overlaps the southerly extension of S. californica. South into Mexico and east to New Mexico.

Locs.—San Diego, T. Brandegee; Augustine's Ranch, Palomar, Jepson 1548; Mt. San Jaeinto, Geo. F. Reinhardt; San Bernardino foothills, Parish; Santa Monica Mts., Barber; Santa Cruz Isl., Frida Sexauer; Ojai Valley, F. W. Hubby; Arroyo Grande, Alice King; Santa Cruz Co. (acc. Anderson, Nat. Hist. Santa Cruz, 36).

Refs.—SILENE LACINIATA Cav. Ic. 6: 44, t. 564 (1801), type loc. Mexico; Lindl. Bot. Reg. t. 1444 (1831). S. simulans Greene, Pitt. 1: 63 (1887), type spms. from Santa Cruz and San

Miguel islands; (cf. Zoe, 1: 133).

5. S. californica Dur. Indian Pink. (Fig. 101.) Stems 1 or several from a stout taproot, erect or half-erect, very leafy, ½ to 1 foot high or reclining amongst bushes and up to 3\% feet high; herbage puberulent and more or less glandular; leaves elliptic-ovate or ovate to oblanceolate, more or less abruptly acuminate, 1 to 3½ inches long; pedicels ½ to 1½ inches long; calyx oblong, soon turbinate- or obovatedistended, 7 to 11 lines long, its teeth lanceolate; corolla crimson, 1 to 11/4 inches broad; petals deeply 4-cleft, the middle segments the longer, all the segments toothed, or the lateral entire or rarely all entire; scales 2 to 4, conspicuous, incurved; capsule obovoid, 6 to 8 lines long, not exceeding the broad calyx;



Fig. 101. SILENE CALIFORNICA Dur.; flower, x 1½.

seeds regularly papillate, the papillae with a depression in the center.

Open woods of cañons: Sierra Nevada; Tehachapi Range; Coast Ranges from Del Norte Co. at least as far south as Santa Clara and Santa Cruz cos. Our most widely distributed native species in central and northern California. Extends into the corner of southwestern Oregon. June.

Loes.—Red Hill, Del Norte Co., Jepson 2904; Tehama Co., Jepson; Redwood Creek, Humboldt Co., Jepson 1962; Cahto, Mendocino Co., Jepson; Comptche, Harriet Walker 387; Mt. Konocti, Jepson; Cache Creek Cañon, C. F. Baker 2978; Howell Mt., Tracy 2208; Berkeley Hills, Davy; Lake Pilarcitos, Davy 1158; Loma Prieta, Davy 272. Sierra Nevada, 2000 to 5000 feet: Morley's Sta., Shasta Co., M. S. Baker; Spanish Peak, Plumas Co., R. M. Austin; Blue Cañon, Harriet Walker 1253; Middle Tule River, Jepson 4863; San Emigdio Cañon, Davy 2067.

Refs.—SILENE CALIFORNICA Dur. Jour. Acad. Phil. ser. 2, 3: 83 (1855), type loc. Deer Creek, Nevada City, *Pratten*; Jepson, Fl. W. Mid. Cal. 165 (1901). Var. *subcordata* Rob. Leaves suborbicular, shortly acuminate, the subcordate base sessile.—Blue Cañon (acc. Syl. Fl. 1: 218).

6. **S. hookeri** Nutt. Stems several, 3 to 5 inches high, erect or decumbent, arising from slender rootstocks derived from the crown of a perennial taproot; herbage grayish pubescent or glabrate; leaves obovate to oblanceolate, attenuate at base, acute at apex, 1 to 2 inches long; flowers few, solitary in the upper axils, or often only a single terminal one; calyx at first clavate-tubular, 8 to 10 lines long,  $1\frac{1}{2}$  to 2 lines broad, its lanceolate teeth  $\frac{1}{4}$  as long as the tube; calyx in age strongly turbinate, becoming 4 lines broad; corolla white or pink, 1 to 2 inches broad; petals deeply slashed into 4 laciniate or linear entire or cleft lobes; crests conspicuous, only the very tips free, entire or notched; capsule globose-ovate.

Open woodlands. Mendocino Co. north to western Oregon. May-June.

Locs.—Willits, Davy 5096; Cahto, Jepson 1853; Long Valley, Mendocino Co., Bolander 4696; Graham's, Humboldt Co., Blasdale; Klamath River, Humboldt Co., Chandler 1539. Myrtle Creek, Ore., Patsy Ann Wiley.

Refs.—SILENE HOOKERI Nutt.; T. & G. Fl. 1: 193 (1838), type loc. woods of the Willamette, Ore., Gardiner; Hook. f., Bot. Mag. t. 6051 (1873).

7. **S.** parishii Wats. Stems several from the slender branching crown of a fleshy taproot, 4 to 7 or 10 inches high; herbage including the calyx densely pubescent; leaves narrowly or sometimes broadly lanceolate to oblanceolate, acuminate, 3/4 to 11/4 inches long; flowers in terminal 1 to 4-flowered clusters; calyx yellowish, broadly cylindric, 8 to 11 lines long, the lanceolate teeth 2 to 3 lines long; corolla white or lemon-yellow, little exserted from the calyx, about 5 to 7 lines broad, the blades of the petals cut nearly to base into about 4 narrowly lanceolate or subulate segments, with a supplementary tooth on each side at base; seeds with a double marginal crest of flattened tubercules.

Among rocks or in loose granitic soil in pine forest: San Bernardino and San Jacinto mountains, 8000 to 11,000 feet.

Locs.—Near Mt. San Gorgonio, Blasdale; Santa Ana Cañon, San Bernardino Mts., Hall 7680; Tauquitz, Mt. San Jacinto, Jepson 2303; Santa Rosa Peak, Jepson & Hall.

Refs.—SILENE PARISHII Wats. Proc. Am. Acad. 17: 366 (1882), type loc. San Bernardino Mts., S. B. & W. F. Parish; Merritt, Erythea, 4: 147 (1896).

8. **S.** campanulata Wats. Stems erect, leafy, many from the thick crown of a perennial taproot, 9 to 11 inches high; herbage green, finely glandular-puberulent to glabrous; leaves oblanceolate to ovate, acute to acuminate, sessile, 3/4 to 1 inch long; flowers racemose, on deflexed pedicels 3 to 4 lines long; calyx broadly campanulate, 4 to 6 lines long, its broad rounded teeth 1/3 to 1/2 as long as the tube; petals greenish white or flesh-tinted, 4 to 6-cleft into linear lobes, the lobes 2-cleft at apex; auricles broad; scales well developed, several cleft and toothed.

North Coast Ranges from northern Mendocino to Humboldt Co. North to southern Oregon.

Locs.—In the matter of leaf breadth, the typical form of the species exhibits rather narrow or lanceolate leaves, while the var. greenei Wats. has ovate leaves. Since narrow and broad leaves may, however, occur in one set of individuals, leaf breadth is evidently not of varietal importance. Both narrow and broad leaf forms, moreover, are represented by glandular-puberulent and by glabrous individuals. On the other hand the species is not to be regarded as strictly monotypic, and the specimens before us may be more consistently segregated in the following way. Typical: Finely glandular-puberulent, leaves varying in breadth from oblanceolate to ovate.—Red Mt., Bolander 6517; Mad River, Humboldt Co., Blasdale; Cudahay Valley, w. Siskiyou, Jepson 2855; Humbug road, Siskiyou, Butler 772. Var. greenei Wats. Finely and often rather densely pubescent to glabrous, but not at all or scarcely glandular.—Highland Mine, Butler 962 (finely pubescent, leaves ovate); Shackleford Cañon, Chandler 1715 (glabrous, leaves lanceolate); Log Lake, w. Siskiyou, Butler 59 (glabrous, leaves ovate). Var. petrophila Jepson n. var. Stems and leaves puberulent, not glandular, glaucous; leaves ovate; petals pale yellow.—(Caules foliaque puberulenta glauca, non glandulosa; folia ovata; petala flava.)—Rocky ridge near Salmon Summit, Jepson 2076a.

Refs.—SILENE CAMPANULATA Wats. Proc. Am. Acad. 10: 341 (1875), type loc. Red Mt., n. Mendocino, Bolander 6517, Kellogg. Var. GREENEI Wats. in Rob. Proc. Am. Acad. 28: 137 (1893), type spms. from Yreka, Cal., and s. Ore. Var. orbiculata Rob. in Gray, Syn., Fl. 11: 219 (1897), type loc. Hettenchow, Trinity Co., Blankinship. Leaves roundish, shortly acuminate, ½ inch broad; herbage tomentulose.—Ex. char.

9. **S.** menziesii Hook. Stems slender, erect, very leafy, 3 to 11 inches high, arising from slender branching rootstocks derived from a perennial root; herbage puberulent; leaves obovate to oblanceolate, tapering to base, acute or short-acuminate at apex, ½ to 1½ inches long; flowers few in the axils of the reduced upper leaves, on pedicels 4 to 6 (or 15) lines long; calyx oblong, 2 to 3 lines long; corolla 3 to 4 lines broad; petals narrowly fanshaped, deeply and broadly notched, with or without small lateral teeth; claws without crests or with small ones.

Sierra Nevada, 3000 to 9000 feet, south to the San Bernardino Mts., north to Modoc Co., thence west to Humboldt Co. Far north to British America, east to Missouri. Strongly resembling Arenaria macrophylla.

Locs.—Hyampum, Humboldt Co., Chesnut & Drew; McCloud River near Bartles, M. S. Baker; Sugarloaf Hill, Modoc Co., R. M. Austin; Lassen Creek, R. M. Austin; Tuolumne Soda Springs, Chesnut & Drew; upper San Joaquin, Madera Co., Congdon; Bubbs Creek, Jepson 799; Junction Mdw., Kern River, Jepson 5018; Bear Valley, San Bernardino Mts., Hall.

Ref.—SILENE MENZIESII Hook. Fl. Bor. Am. 1: 90, t. 30 (1830), type spms. from Northwest America.

10. **S. lemmonii** Wats. (Fig. 102a.) Stems slender, erect, very leafy at base, 8 to 14 inches high, arising from the slender branched rootstocks crowning a deep-seated taproot; herbage puberulent and somewhat glandular; basal leaves narrowly obovate, acute, narrowed at base,  $\frac{3}{4}$  to  $\frac{11}{4}$  inches long; stem leaves similar or linear or lanceolate, the upper remote and much reduced; flowers nodding, in a narrow few-flowered panicle; calyx 3 to  $\frac{31}{2}$  lines long, oblong (soon turbinate-distended by the ovoid capsule), scarious, with 10 green nerves, the alternate ones ending in the short rounded teeth; corolla dull or pale yellowish white, 4 to 6 lines broad; blade of petals 4-cleft into linear-subulate segments, the segments entire or rarely lobed; scales entire or 2-toothed, erect; auricles broad, rounded; claws woolly-pubescent; stamens long-exserted, twice as long as the corolla.

Open pine forest, 4000 to 6500 feet, Sierra Nevada. The most common

species in the coniferous belt.

Biol. Note.—The flowers open in the evening, the petal blades stiffly spreading, at first reflexed, later rotate; during the next morning the segments coil inwards from the tip, remain closely coiled all day and do not, so far as we have observed, uncoil again. The stamens are physiologically in 2 sets of 5 each: the first set becomes long-exserted, the second set meanwhile remaining coiled at mouth of calyx tube; when the first 5 relax, the second 5 elongate; the flowers are protandrous and the very long styles follow the second set of stamens or overlap them somewhat during the latter part of their period of anthesis. The procedure in this species probably does not differ essentially in the related species.

Locs.—Sierra Nevada: Egg Lake, Modoc Co., M. S. Baker; ne. Shasta Co., Hall & Babcock 4126; Lassen Peak, Jepson 4096; Mt. Harkness, Plumas Co., Jepson 4122; Blue Cañon, Placer Co., Harriet A. Walker 1233; Fallen Leaf Lake, M. S. Baker; Yosemite Valley, Jepson 4260; Little Yosemite, Jepson 3162; Chilnualna Creek, Mariposa Co., Congdon; Hazel Green to Big Meadows, Jepson; Pine Ridge, Fresno Co., Hall & Chandler 70; Round Mdw., Giant Forest, Jepson 706. North Coast Ranges: Sisson, Jepson; Dyer's Ranch to Hawkins Bar, Trinity Co., Jepson 1990; Snow Mt., T. Brandegee. Southern California: Mt. Wilson, Geo. B. Grant; Job's Peak, San Bernardino Mts., Parish 2336; Seven Oaks, Parish 3729; Cuyamaca

Mt., T. Brandegee.

Refs.—SILENE LEMMONII Wats. Proc. Am. Acad. 10: 342 (1875), type loc. Sierra Co., Lemmon. S. palmeri Wats. l. c. 11: 124 (1876), type loc. Cuyamaca Mts., Palmer. S. longistylis Engelm.; Wats. l. c. 22: 469 (1887), type spms. from Scott Mts., Cal., Engelmann, and Ashland Butte, Orc., Henderson. S. deflexa Eastw. Bot. Gaz. 41: 284 (1906), type loc. "above the lakes," Cañon Creek, Trinity Co., Vernon Bailey.

11. **S.** bridgesii Rohrb. Stems 1 to 4 from the crown of a taproot, leafy, 1½ to 2½ feet high; herbage glandular-puberulent; leaves sessile, lanceolate to oblanceolate, acute or acuminate, sometimes varying to oblong-lanceolate, 1 to 2½ inches long; flowers nodding, verticillately racemose or in a narrow loose panicle with spreading branches; calyx nearly cylindric, soon clavate or obovate in fruit, 3 to 5 lines long, the teeth acute or lanceolate, ¼ to ½ as long as the tube; corolla white or purplish, 5 to 8 lines broad; petal blades 2-cleft into linear segments; crests lanceolate; stamens and style long exserted; capsule ovate-globose.

. Central and southern Sierra Nevada, 4000 to 8700 feet.

Locs.—Near Jackson, Hansen 525; Rosasco's, Tuolumne Co., Chesnut & Drew; Yosemite Valley, Bioletti; Snow Creek, Mariposa Co., Congdon; Sequoia Mills (now Millwood), T. Brandegee; Old Colony Mill, Sequoia Park, Jepson 629; North Middle Tule River, Purpus 5596.

Refs.—SILENE BRIDGESII Rohrb. App. Ind. Sem. Berol. 1867, 5, type from "California, Bridges"; Monog. Gatt. Silene, 204 (1868). S. incompta Gray, Proc. Am. Acad. 7: 330 (1868), type spms. from Mt. Bullion and Yosemite, Bolander.

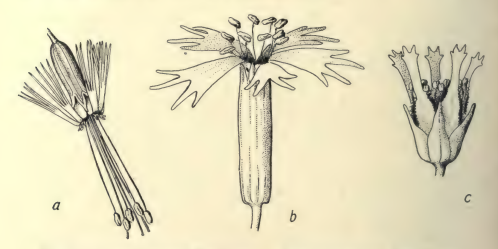


Fig. 102. a, Silene lemmonii Wats., flower. b, Silene occidentalis Wats., flower. c, Silene aptera Greene, flower. Drawn from dried specimens. x 2.

12. **S.** aptera Greene. (Fig. 102c.) Stems very slender, erect, 9 to 14 inches high, one or several from the condensed crown of a taproot, the leaves chiefly basal, the stems with mostly a single pair at or near the middle; herbage minutely pubescent; leaves linear or linear-subulate, 1½ to 3¼ inches long, ½ to 1¼ lines wide; stems 1-flowered, or few-flowered and loosely cymose; calyx campanulate, 3½ to 4½ lines long, cleft to the middle or below into lanceolate acute scarious-margined lobes; corolla nearly twice as long as the calyx, 5 to 7 lines broad; petal blades shallowly 4-notched or -lobed, the broad claws hairy-tomentulose; scales and auricles none; capsule oblong, exceeding the calyx.

Hockett Meadows, Tulare Co., 8500 to 9000 feet. A distinct species with ampler characters than hitherto indicated.

Ref.—SILENE APTERA Greene, Leaflets, 1: 75 (1904), type loc. Hockett Meadows, Culbertson, July 16, 1904.

13. **S.** occidentalis Wats. (Fig. 102b.) Stems erect, 13 to 19 inches high, 1 to 4 from the crown of a stout taproot; herbage viscid-glandular; basal and lower leaves narrowly obovate or oblanceolate, acute, narrowed gradually at base into a long slender margined petiole, 2 to  $4\frac{1}{2}$  inches long, the upper linear or lanceolate, acuminate, 1 to 2 inches long; flowers terminal on the forks of a loosely branched panicle; calyx narrowly tubular or soon slightly distended above the middle, 6 to 9 lines long, its teeth obtuse; corolla purple or dull white, 6 to 10 lines broad; petal blades cuneate, cleft half way into 4 or 5 linear or lanceolate segments; claws without teeth or auricles; scales linear or lanceolate, nearly entire; capsule oblong-cylindric, 5 to 6 lines long, on a stipe 2 lines long.

Northern Sierra Nevada, 4400 to 6000 feet, from Alpine Co. north to Modoc Co.; Tulare Co., southern Sierra Nevada. The pedicels of the lateral flowers are mostly 3 to 8 or 12 lines long, while in S. pectinata and S. montana the lateral flowers are usually on shorter pedicels or often subsessile.

Locs.—Upper Clover Creek, Shasta Co., M. S. Baker 316; Silver Lake, Modoc Co., M. S. Baker; Prattville, T. Brandegee; Plumas Co., Platt; Cisco, Hall 8709; Tallac, C. J. Fox, Jr.

Var. nancta Jepson n. var. Panieles loose, broad, with white flowers; blade of the petals cut into 2 divergent lanceolate lobes, each with one small lateral tooth; scales lanceolate, very long, entire. (Panicula laxa lata; flores albi; petalorum lamina bifida, lobis divergentibus laterale 1-dentatis; squamae lanceolatae longissimae integrae.)—Hockett Mdw., Tulare Co., Jepson 4685.

Ref.—SILENE OCCIDENTALIS Wats. Proc. Am. Acad. 10: 343 (1875), type loc. Sierra Co., Lemmon.

14. **S. pectinata** Wats. (Fig. 103a.) Stems erect,  $1\frac{1}{2}$  to  $2\frac{1}{2}$  feet high, 1 or 2 (or several) from the crown of a stout taproot, the leaves in a coarse tuft at base or the lower part of the stem with a few remote pairs; herbage very gummy or glandular-pubescent; leaves elliptic-ovate to lanceolate, acute or acuminate, 2 to  $3\frac{1}{2}$  inches long; flowers erect, few in a narrow or rather strict panicle; calyx cylindric, soon turbinate-distended or ovoid, 5 to 6 lines long, the teeth long-lanceolate,  $\frac{1}{3}$  to  $\frac{1}{2}$  as long as the tube and usually ex-

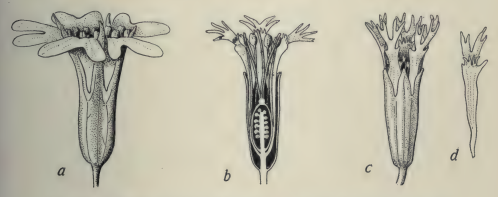


Fig. 103. a, Silene pectinata Wats., flower. b, Silene montana Wats., longitudinal median section of a flower showing the petals, stamens and ovary raised on a stipe. c, Silene bernardina Wats., flower; d, petal. Drawn from dried specimens. x 2.

ceeding the mature capsule; corolla deep red, 6 to 8 (or 9) lines broad; petal blades cuneate, broadly notched, with rounded lobes; scales lanceolate or subulate, entire or notched; capsule ovoid, sessile or nearly so, 3 to 4 lines broad.

Eastern slope of the northern Sierra Nevada, 2500 to 4500 feet, from Mono Co. to Lassen Co., thence westerly on the interior plateau to northeastern Shasta Co. Adjacent Nevada.

Locs.—Upper Fall River Valley, Jepson 5762; Honey Lake, T. Brandegee; Sierra Valley, Lemmon; Sonora trail, 14 miles east of summit, Brewer 1875. King's cañon, Ormsby Co., Nev., Baker 1103.

Refs.—SILENE PECTINATA Wats. Proc. Am. Acad. 10: 344 (1875), type spms. said to be from near Carson City, Nev. (C. L. Anderson), Walkers Meadows (Brewer 1857), and Plumas Co. (M. P. Ames, Lemmon). We have no specimens from the western slope of the Sierra Nevada.

S. montana Wats. (Fig. 103b.) Stems several to many, erect, 9 to 16 inches high, from the branching crown of a taproot; herbage puberulent, glandular above; leaves narrowly linear-lanceolate or -oblanceolate, 1 to 21/4 inches long: flowers in a spicate panicle; calvx cylindric, soon clavate-distended, 6 to 7 lines long, its short teeth very acute and narrowly scariousmargined; corolla greenish white to rose, 4 to 7 lines broad; petal blades cut at apex into 4 (or 6) narrow segments; scales 2, fimbriate or toothed; auricles roundish, commonly denticulate; filaments scarcely exserted; capsule slender-cylindric, tapering to apex, 4 to 5 lines long, included, its stipe 11/2 to 2 lines long.

Sierra Nevada and desert region adjoining on the east, 4000 to 6500 feet;

inner North Coast Range.

Locs.—Janesville, T. Brandegee; Lake Tahoe, Blasdale; Crane Creek, Yosemite Park, Jepson

4646; Mineral King, Hall & Babcock 5586. Mt. Hull, Lake Co., Hall 9540.

Refs.—SILENE MONTANA Wats. Proc. Am. Acad. 10: 343 (1875), type spms. from Carson City, Anderson, and Big Meadows, Plumas Co., Lemmon. S. shockleyi Wats. 1. c. 25: 127 (1890), type loc. White Mts., Mono Co., W. H. Shockley, a synonym acc. Robinson in Gray, Syn. Fl. 1: 220.

16. S. bernardina Wats. (Fig. 103c, d.) Stems erect, densely leafy at base, 7 to 15 inches high, several to many from the loosely branching crown of a stout taproot or sometimes caespitose; herbage dark green, glandular-puberulent throughout, or often grayish pubescent below; leaves grass-like, narrowly linear- or subulate-lanceolate, acuminate, 10 to 16 lines long, ½ to 1 (or 2) lines wide; flowers in a narrow paniele; calyx cylindric, at length turbinate-distended, 6 lines long, its teeth broadly lanceolate, acute, scariousmargined, 1 to 11/2 lines long; corolla white, nearly half longer than the calyx, 3 to 4 lines broad; petal blades 4-cleft, or deeply 2-cleft with the divergent lobes again 2-cleft to middle; claws commonly sparingly woolly on lower part; scales long, laciniate nearly or quite to the base; auricles rounded or lanceolate; capsule ovoid, 31/2 to 4 lines long, long-stiped.

Southern Sierra Nevada, 5000 to 8000 feet.

Locs.—Kearsarge Mill (below Kearsarge Pass), Jepson 901; Tulare Co., Hall & Babcock

5558 (Kern Cañon at East Fork), 5343 (Coyote Meadows), 5142 (Salmon Creek). Ref.—SILENE BERNARDINA Wats. Proc. Am. Acad. 24: 82 (1889), type loc. Long Meadow, south of Mt. Whitney, *Palmer* 185. The specific name used by Watson is inexplicable.

S. verecunda Wats. (Fig. 104a.) Stems erect or decumbent, several from the branching crown of a stout taproot, leafy along the lower part of the stem and also very leafy at base, ½ to 1 foot high; herbage finely pubescent below, glandular-viscid above; leaves linear-lanceolate, acuminate; flowers in 1 to 3-flowered peduncled clusters scattered along the simple or sparingly branched flowering stems, the pedicels short and stout; calyx densely pubescent and also glandular, cylindric, 5 to 6 lines long, or becoming clavate or obovate as the fruit develops; corolla rose-color, 4 to 6 lines broad; petal blades cleft to the middle into 2 entire or slightly toothed oblong lobes, and with 2 nearly obsolete lateral lobes or rounded teeth; scales broadly oblong, obtuse or often notched; claws woolly pubescent; auricles rounded; capsule ovoid, slightly exserted, sessile or stiped; seeds papillate, the papillae developed into a crest on the margin.

South Coast Ranges. May-Sept. The stipe is very variable in length.

Locs.-Lone Mt., San Francisco, Chandler; Presidio, San Francisco, Jepson, Tidestrom. Only the plants of the San Francisco peninsula are truly typical. The plant on Mt. Diablo (Greene) seems different but we are unable to segregate it varietally. We lack material to define the limits southward but presumably the species must, at least provisionally, include the plants of San Luis Obispo Co. and of the southern coast stations as far as the Santa Ana Mts. There is a plant from Mt. Wilson (Davidson) which is remarkably canescent but too little known. A specimen from the summit of Mt. San Antonio, Surr, is more glandular than typical plants but strikingly like them. The remaining material before us, of the high ranges and mostly away from the coast, is very different in aspect from the type, but careful dissections and comparison of field notes fail to give any constant characters for specific separation, a dilemma which previously confronted Robinson (in Gray, Syn. Fl. 1<sup>1</sup>: 221). While it is thus confessedly difficult to locate a definite break in the series, the differences in habit seem, however, somewhat related to the geographical distribution and the montane material is here taken as constituting a form of varietal status:

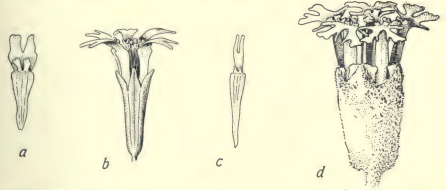


Fig. 104. a, SILENE VERECUNDA Wats., petal. b, var. PLATYOTA Jepson, flower; c, petal. d, SILENE GRANDIS Eastw., flower. x 2.

Var. platyota Jepson n. comb. (Fig. 104 b, c.) Stems slender, branching above and forming a mostly open panicle with scattered flowers on long pedicels or sometimes in 3-flowered short-peduncled clusters; basal leaves oblong- to linear-oblanceolate, narrowed at base to a margined petiole,  $1\frac{1}{2}$  to 4 inches long; calyx lightly pubescent; petals pink, purple, or (?) greenish white, very narrow; scales mostly lanceolate or linear; auricles rounded or acute.—High montane, 5000 to 9000 feet, mountains of Southern California to the southern Sierra Nevada.

Locs.—Cuyamaca Mts., acc. Watson; Mt. San Jacinto, Jepson 2313; Seven Oaks, San Bernardino Mts., Parish 3728; Lytle Creek Cañon, San Gabriel Mts., Hall 1242; Mt. Gleason, Barber 257; Pahute Peak, Purpus 5309; Collins Mdw., Fresno Co., Hall & Chandler 458.

Refs.—Silene verecunda Wats. Proc. Am. Acad. 10: 344 (1875), type loc. rocky hills near Mission Dolores, San Francisco, Bolander 352; Jepson, Fl. W. Mid. Cal. 165 (1901).

Refs.—SILENE VERECUNDA Wats. Proc. Am. Acad. 10: 344 (1875), type loc. rocky hills near Mission Dolores, San Francisco, Bolander 352; Jepson, Fl. W. Mid. Cal. 165 (1901). S. luisana Wats. l. c. 23: 261 (1888), type spms. from San Luis Obispo, Lemmon, and Jolon, T. Brandegee; a synonym acc. Robinson in Gray, Syn. Fl. 1<sup>1</sup>: 221. Var. PLATYOTA Jepson. S. platyota Wats. l. c. 17: 366 (1882), type spms. from Cuyamaca, San Jacinto and San Bernardino mountains.

18. **S. grandis** Eastw. (Fig. 104d.) Stems ¾ to 2 feet high, very stout, strongly thickened at the nodes, unbranched, densely leafy, bearing peduncled or subsessile clusters of flowers in the axils of the somewhat reduced upper leaves; stem leaves roundish-ovate, shortly acute, 1 to 2 or 3 inches long, sessile or drawn down to a margined petiole, the pairs connate-clasping by a broad base; basal leaves similar but long-petioled; calyx oblong-campanulate, 5 to 7 lines long, scarious between the green nerves, which are densely hairy or velvety, its teeth roundish, scarious margined; petal blades unequally 4-cleft, the two middle ones longer, truncate, toothed or shortly cleft, the lateral very small, lanceolate, strongly divergent; scales quadratish, truncate, toothed; claws glabrous; auricles narrow, rounded; capsule oblong, stipitate, slightly exceeding calyx.

Sea bluffs of Marin and Sonoma cos.

Locs.—Pt. Reyes, Davy 6876; Bodega Head, K. Brandegee.

Var. pacifica Jepson n. comb. Much more slender and less densely leafy; leaves narrower, the basal 2 to 3 inches long on petioles nearly twice as long; claws glabrous.—Sea coast, central and northern California. A transition to S. verecunda.

Locs.—San Francisco, K. Brandegee; s. Marin Co.; Bucksport near Eureka, Tracy 2141. Refs.—Silene grandis Eastw. Bull. Torr. Club, 30: 487 (1903), type loc. Bodega Pt., Eastwood. Var. Pacifica Jepson. S. pacifica Eastw. Bot. Gaz. 41: 285 (1906), type loc. Rodeo Lagoon, near Pt. Bonita, Marin Co., Eastwood.

19. **S.** douglasii Hook. var. monantha Rob. Stems erect, several from the loosely branching crown of a taproot, 10 to 20 inches high, the leaves chiefly basal, the stem with mostly 1 or 2 remote pairs; herbage very minutely pubescent or nearly glabrous, especially below; leaves linear-lanceolate to oblanceolate, tapering to both ends, 1 to  $2\frac{1}{2}$  inches long; stems (or the main branches) 1 or more commonly 3 to 5-flowered; calyx oblong-cylindric, soon inflated and oblong-campanulate, 6 to 7 lines long, its teeth roundish, often a little constricted at base, obtuse at apex or at length with the membranous margins inflexed and thus acute; corolla dull white, 5 to 8 lines broad; petal blades 2-cleft, its lobes entire; claws somewhat exserted; scales oblong, entire; auricles obtuse or acute; capsule elliptic or oblong, 4 to 5 lines long, included, on a stipe  $1\frac{1}{2}$  lines long.

Sierra Nevada, 6000 to 8000 feet, from Placer Co. north to Modoc Co.,

thence to western Siskiyou. North to Washington.

Locs.—Fallen Leaf Lake, Hall 8773; Cisco, Placer Co., Hall 8728, 8742; between Donner Lake and Coldstream, Heller 6957; Tallac, El Dorado Co., C. J. Fox, Jr.; Nevada Co., Carpenter; Lower Sardine Lake, Sierra Co., Hall & Babcock 4491; Dixie Valley, Lassen Co., Baker & Nutting; Mt. Bidwell, Mary H. Manning; Highland Mine, Siskiyou Co., Butler 963.

Specimens from Sierra, Placer and El Dorado counties in the northern Sierra Nevada are very uniform in habit save in number of flowers on the flowering stems. One finds specimens with the stems 3 or 5-flowered, rarely 7-flowered. Less commonly plants are found with all the stems 1-flowered, but frequently plants show all these variations on a single individual. In his revision of Silene, Williams, whose material was evidently scanty, disposes of S. monantha Wats., the type of which is simply the 1-flowered state, in the subgenus Gastrosilene and places S. douglasii Hook. (the many-flowered original form) in the subgenus Eusilene. In the absence of ample material a specific unit may thus be broken and separated, by applying too rigidly the characters of defined subgenera, which nevertheless may be sound in principle.

of ample material a specific unit may thus be broken and separated, by applying too rigidly the characters of defined subgenera, which nevertheless may be sound in principle.

Refs.—SILENE DOUGLASH Hook, Fl. Bor. Am. 1: 88 (1829), type spms. collected above the Grand Rapids of the Columbia and on the western slope of the Rocky Mts. by Douglas. Williams, Jour. Linn. Soc. Bot. 32: 143 (1896). Var. Monantha Rob. Proc. Am. Acad. 28: 145 (1893). S. monantha Wats. Proc. Am. Acad. 10: 340 (1875), type loc. Castle Rock, Cascade Mts., Wash., Kellogg & Harford. S. lyallii Wats. at least as to Californian distributions.

20. **S.** grayi Wats. Stems erect, caespitose, 4 to 7 inches high, arising from the branching crown of a taproot; herbage finely puberulent, glandular above; leaves linear to oblanceolate, 5 to 8 lines long, mostly 2 to 3 lines broad, somewhat fleshy, densely crowded at base, the cauline pairs few and reduced; flowers 1 to 4 or 5, in a loose terminal cluster; calyx purplish, broadly cylindrical, soon ovoid-distended, 5 lines long, the teeth rounded; corolla pink, 3 to 4 lines broad; petal blades bifid, the segments each bearing a lateral tooth; scales lanceolate; auricles narrow, truncate; capsule obovoid, 4 to 5 lines long, the stipe almost none.

High montane, above timber line, 7000 to 8000 feet: Mt. Shasta to ne.

Siskiyou, west to the Klamath Range.

Locs.—Medicine Lake Mts., M. S. Baker; Horse Camp, Mt. Shasta, Jepson; Mt. Eddy, E. B. Copeland 3853; near Preston Peak, Jepson 2882.

Refs.—Silene Grayi Wats. Proc. Am. Acad. 14: 291 (1879), type loc. Mt. Shasta, Brewer, Hooker & Gray, A. S. Packard, Jr.; Rob. Bot. Gaz. 16: 44, pl. 6, figs. 7, 8 (1891).

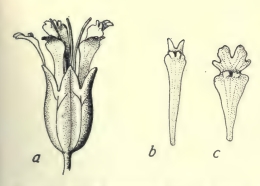


Fig. 105. Silene watsonii Rob. a, flower; b, petal; c, another petal, typical form. x 2.

21. **S. watsonii** Rob. (Fig. 105.) Flowering stems densely caespitose on the branched crown of a taproot. 3 to 5 inches high, nearly filiform; herbage glandular-puberulent; leaves mostly crowded at base, narrowly linear to narrowly oblanceolate, 1/4 to 1½ inches long, rarely exceeding 1 line in breadth; flowering stems with 1 terminal flower or often with 1 to 3 lateral short-peduncled flowers racemosely scattered below the terminal flower, sometimes a lateral flower replaced by a 2-flowered cluster; calyx purplish, broadly cylindric or soon becoming obovate, 5 to

6 lines long, its teeth obtusish, scarious-margined; corolla white or rose-color, 4 to 6 lines broad; petal blades 1 to 2 lines long, bifid, the lobes obtuse, laterally short-toothed or entire; crests quadrate and obtuse, or 2-cleft; styles 3 (or 4), spirally twisted and exserted in anthesis; capsule cylindric-ovoid.

Above timber line, Sierra Nevada, 6500 to 12,000 feet, to Siskiyou Co. North

to Oregon.

Loes.—Long Lake, Plumas Co., Hall 9349; Pyramid Peak, Hall & Chandler 4720; Macomb Ridge, Yosemite Park, Jepson 4559 (lateral teeth of petal blades often nearly or quite obsolete); Mt. Dana, Congdon; Mt. Warren, Congdon; Mt. Goddard, Hall & Chandler 675; Denel's Peak, upper Kern, Hall & Babcock 5515; Mineral King, T. Brandegee; Hockett Mdws., Hall 8471.

Refs.—SILENE WATSONII Rob. Proc. Am. Acad. 28: 143 (1893). Lychnis californica Wats. Proc. Am. Acad. 12: 248 (1877), type spms. from Ebbett's Pass (Brewer 2081), Mt. Dana (Bolander), and Sierra Co. (Lemmon); not Silene californica Dur. Silene lacustris Eastw. Bot. Gaz. 41: 284 (1906), type loc. Monarch Lake near Mineral King, Eastwood, seems to belong here.

S. watsonii, as well as the nearly related S. grayi, is variable in shape and size of the petals, but there could not be specific division of either species on this basis without violence, since our material of each represents a natural unit. It may be specially observed that the lateral lobes in both these species vary in size, and are often much reduced or obsolete.

S. SUKSDORFII Rob. (Bot. Gaz. 16: 44, pl. 6, figs. 9-11,—1891, type loc. Cascade Mts., Wash.) is chiefly characterized by the rounded or obsolete lateral teeth of the petals and the 10 calyx nerves anastomosing above. It is said to be allied to S. grayi and is attributed to Mt. Stanford, Nevada Co. (Syn. Fl. 1¹: 222). In view of what has been said above the points of difference between this species on the one hand and S. grayi and S. watsonii on the other seem weakened. Such material as is before us from the Nevada Co. region we have definitely referred to S. watsonii.

# 19. AGROSTEMMA L.

Tall hairy annual, with linear exstipulate leaves and few long-peduncled purplish-red flowers. Calyx-tube ovoid, with 10 strong ribs, the 5 teeth conspicuously prolonged into foliaceous lobes exceeding the 5 large entire unappendaged petals. Stamens 10. Capsule coriaceous, dehiscent by 5 teeth.—Species 2, Mediterranean region. (Latin ager, a field, and stemma, a wreath, the showy flowers in ancient times made into garlands.)

1. A. githago L. CORN COCKLE. Erect, rather strictly branching, 1½ to 2 feet high, hirsute with long ascending or somewhat appressed whitish hairs, especially on the peduncles and calyx; leaves 2 to 4 inches long, 1½ to 2½ lines wide, tapering to the acute apex; flowers solitary, long-peduncled; calyxteeth 5% to 7% inch long, rather longer than the tube, or in age much longer

and eventually deciduous from it; corolla 7/8 to 11/2 inches in diameter; blade of petals obovate, black-dotted toward the claw.

Occasional grain-field waif, native of Europe, first reported from Berkeley in 1891. Since then more widely reported but not yet common.

Locs.—Live Oak, Sutter Co., J. A. Wilkinson in 1908; College City, Colusa Co., Alice King

in 1906; St. Helena, Clara Hunt in 1908; San Bernardino (Muhl. 8: 81).

Refs.—Agrostemma githago L. Sp. Pl. 435 (1753), type European; Jepson, Fl. W. Mid. Cal. 166 (1901).

## CERATOPHYLLACEAE. HORNWORT FAMILY.

Aquatic submerged fragile herbs, with cylindric jointed stems. Leaves whorled, sessile, exstipulate, 2 to 3 times cut into linear or filiform divisions. Flowers minute, axillary, monoecious, without perianth but surrounded by an 8 to 12-cleft persistent involucre. Staminate flower consisting of numerous stamens crowded on the receptacle; anthers sessile. Pistillate flower consisting of one pistil; ovary superior, 1-celled, with a single ovule. Fruit indehiscent, beaked by the slender persistent style, spinose or tuberculate at base. Embryo with highly developed plumule. No endosperm.

Bibliog.-Schleiden, M. J., Beitr. zur Kenntnis der Ceratophylleen (Linn. 11: 513-544, t. 11,-1837). Pearl, R., Variation and Differentiation in Ceratophyllum (Carn. Publ. 58, 1-136, -1907).

# 1. CERATOPHYLLUM L.

The only genus, consisting of 3 polymorphous species. (Greek keras, a

horn, and phullon, a leaf, the leaves cut into slender rigid divisions.)

1. C. demersum L. Hornwort. Stems slender, ½ to 2 feet long; leaves in whorls of 6 to 8, the segments prickly-dentate, 1/4 to 1 inch long; style as long as and forming a beak to the achene; achene variable, 1 to 2 lines long, with a horn or reflexed spur on each side near the base or spurless, the margin winged or wingless, and the sides sometimes tuberculate.

Ponds and lakes: widely distributed in California. All continents. Aug.

Seldom collected in fruit.

Locs.-Old Mission Dam, San Diego, Chandler; Ramona, K. Brandegee; San Bernardino, Parish; Mohave River at Camp Cady (near Daggett), Parish; Santa Cruz; Gilroy, Jepson; Alvarado, Jepson; San Francisco; Clear Lake, Jepson; Blue Lake, Humboldt Co., Blasdale. Refs.—CERATOPHYLLUM DEMERSUM L. Sp. Pl. 992 (1753), type European; Jepson, Fl. W. Mid. Cal. 192 (1901).

#### NYMPHAEACEAE. WATER-LILY FAMILY.

Aquatic perennial herbs with horizontal rootstocks or with tubers. Leaves floating or erect, peltate or deeply cordate. Flowers large, solitary, complete, on long peduncles. Sepals 3 to 12. Petals 3 to many. Stamens 6 to numerous. Carpels 3 to many, superior, united into a single pistil with many cells, or distinct.—Genera 8 and species 45, widely distributed.

Bibliog.—Greene, E. L., Nymphaea and Nuphar (Bull. Torr. Club, 14: 177-179,—1887). Coville, F. V., Wokas, a primitive food of the Klamath Indians (Rep. U. S. Nat. Mus. 1902: 725-739,-1904. An interesting account of the gathering of the seeds by the Klamath Indians, accompanied by 13 plates in illustration of the plant and the harvesting process). Cook, Mel T., Development of the Embryo-sac and Embryo of Castalia odorata and Nymphaea advena (Bull. Torr. Club, 29: 211-220,—1902. As a result of his studies Cook places Nymphaeaceae in or near the order Naiadales). Miller, G. S. Jr., & Standley, P. C., The N. Am. Species of Nymphaea (Contrib. U. S. Nat. Herb. 16: 63-108,—1912).

#### 1. NYMPHAEA L. POND LILY.

Aquatic or subterrestrial plants. Scapes and leaves from creeping rootstocks. Leaves cordate; petioles long. Sepals 5 to 12, conspicuous, orbicular,

concave, mostly petal-like, unless at base or on the outside. Petals 10 to 20, small and thick, bearing more or less resemblance to staminodia. Stamens numerous, densely imbricated around the ovary, at length recurving; anthers linear; filaments very short. Ovary 10 to 25-celled, the stigmas radiating upon its truncate or disk-like summit. Fruit coriaceous-baccate.—Species about 25, all continents, but chiefly in the tropics. (Latin name of the water-

lily.)

N. polysepala Greene. Indian Pond Lily. Leaves 6 to 11½ inches broad, 7 to 14½ inches long, rounded at apex, the lobes rounded and the narrow or closed sinus \(\frac{1}{3}\) to \(\frac{1}{2}\) the length of the blade; calyx yellow or brownish red, subglobose or somewhat cup-shaped, 3 (or when fully expanded 4 to 5) inches in diameter; sepals 9 to 12; petals 12 to 18, nearly or quite concealed beneath the many stamens; anthers dark red; stigmatic rays 15 to 24; fruit ovate or subglobose, 1 to 11/2 inches in diameter, with short constricted neck and convex disk.

Ponds, central California, more especially near the coast or in the high mountains. North to Alaska and east to the Rocky Mts. The seeds are an important source of food supply to the Klamath Indians.

Locs.—Coast Ranges, near the coast: east of Santa Cruz (acc. Anderson, Nat. Hist. Santa Cruz, 35); Mountain Lake, San Francisco (Zoe, 2: 338); Olema, Brewer 1481; Santa Rosa, Chesnut; Soldiers Ridge, Yollo Bolly Mts., Jepson; Arcata, Jepson 1920; Mad River near Vances, Chandler; Log Lake, w. Siskiyou, Butler 1667; Sisson, Jepson. Sierra Nevada, 4500 to 7500 ft.: Eagle Peak Mdws., Yosemite, Hall 9192; Hetch-Hetchy to Hog Ranch, Jepson 3489; Lake Tahoe, Blasdale; Big Meadows, Plumas Co., R. M. Austin; Susan River, Honey Lake Valley, Davy 3336. Klamath Marsh, Ore., contains about 10,000 acres of solid growth (Coville).

Refs.—Nymphaea Polysepala Greene, Man. Bot. Bay Reg. 8 (1894). Nuphar polysepalum Engelm. Trans. Acad. Sci. St. Louis, 2: 282 (1865), type loc. Osborn's Lake, Colo., Parry;

Jepson, Fl. W. Mid. Cal. 193 (1901).

NYMPHAEA ADVENA Soland. in Ait. Hort. Kew, 2: 226 (1789), loc. class. Atlantic States. Leaf lobes acutish; sepals usually 6; anthers yellow.—Californian plants from Stockton and Clear Lake have been referred to this species by Greene (Fl. Fr. 288) and by Jepson (Fl. W. Mid. Cal. 192; Erythea, 1: 13). These are probably mere forms of N. polysepala. The implied opinion of Gerritt & Miller (Contrib. U. S. Nat. Herb. 16: 88) that we have only one species may well be provisionally accepted.

#### 2. BRASENIA Schreb.

Leaves peltate, oval, floating, long-petioled from fleshy creeping rootstocks. Flowers small, dull purple. Sepals and petals 3 or 4. Stamens 12 to 18 with filiform filaments. Carpels 4 to 18, distinct, becoming indehiscent clavate pods.—Species 1. (Derivation unknown.)

1. B. schreberi Gmel. WATER SHIELD. Leaves 1½ to 4 inches long; petals

linear, about 6 lines long.

Lakes and slow streams: central California and northward. North America, Asia, Africa, Australia.

Locs.—Little Kern Lake, Kern Cañon, 6200 feet, Jepson 4924; Stockton, 35 feet (Fl. Fr. 288); Lakeport, Jepson; Pit River near Ft. Crook, Brewer 2188.

Refs.—Brasenia schreberi Gmel. Syst. Veg. 1: 853 (1796); Jepson, Fl. W. Mid. Cal. ed. 2, 164 (1911). B. peltata Pursh, Fl. 389 (1814).

# RANUNCULACEAE. BUTTERCUP FAMILY.

Herbs with alternate or basal leaves (excepting the opposite-leaved climber Clematis). Flowers with the parts all free and distinct, commonly perfect, solitary, or in terminal racemes or panicles. Sepals usually 5, always more than 2, often petal-like. Petals usually 5, often more, sometimes minute or altogether wanting. Stamens indefinite, usually numerous. Pistils several, superior, always 1-celled, bearing a single style. Fruit a follicle or achene,

rarely a berry. Seeds containing abundant endosperm and a minute embryo.— Leaves mostly palmately divided or lobed, in all cases without stipules, but the petioles often with a broad sheathing base. Flowers regular, except in Delphinium and Aconitum, and most frequently with a pronounced convex receptacle. Species of Thalictrum and Clematis are dioecious or polygamo-dioecious. Actaea has only 1 pistil. In Paeonia, the petals and stamens are inserted on a fleshy disk.—This is a widely diffused order, represented in all continents, consisting of 30 genera and about 1080 species. All of our genera are represented in Europe except Trautvetteria and Kumlienia, and all in the Old World except the latter. The family contains many choice garden and medicinal herbs.

Bibliog .- Hiern, W. P., Forms and Distribution over the world of the Batrachium section of Ranunculus (Jour. Bot. 43-49, 65-69, 97-107,—1871). Gray, A., Notes on Myosurus (Bull. Torr. Club, 13: 1-4,—1886); Revision of N. Am. Ranunculi (Proc. Am. Acad. 21: 363-378,— 1886); Delphinium, N. Am. Sp. (Bot. Gaz. 12: 49-54,—1887). Trelease, W., N. Am. Species of Thalictrum (Proc. Bost. Soc. Nat. Hist. 23: 293-304, pl. 1,—1886). Prantl, K., Morph. und Systematik der Ranunculaceen (Engler, Bot. Jahrb. 9: 225-273,—1888). Britton, N. L., Am. species of genus Anemone and the genera which have been referred to it (Ann. N. Y. Acad. Sci. 6: 215-238,—1891); Ranunculus repens and its eastern N. Am. allies (Trans. N. Y. Acad. Sci. 12: 2-6,—1892). Jones, M. E., Rev. N. Am. species Aquilegia (Zoe, 4: 254-260,—1893). Greene, E. L., Revision of Myosurus (Bull. Cal. Acad. 1: 276-279,—1885); Some Californian Ranunculi (Bull. Torr. Club, 14: 116-119,—1887); Remarks on the Genus Actaea (Pitt. 2: 107-109,—1890); On some N. Am. Ranunculi (Pitt. 2: 58-65, 109-111,—1890); Ranunculaecous Monotypes (Pitt. 3: 188-195, pls. 2-4,—1897); Segregates of Caltha leptosepala (Pitt. 4: 73-81,—1899); Certain Calif. Thalietra (Muhl. 5: 128-131,—1909). Huth, E., Monog. Gatt. Caltha (Helios. 9: 55-78, 99-103, t. 1,—1892); Rev. der kleineren Ranunculaceen-Gattungen (Engler, Bot. Jahrb. 16: 278-324,—1893); Monog. Gatt. Delphinium (l. c. 20: 322-499,—1895). Eastwood, A., Notes on Cal. Species of Delphinium (Bull. Torr. Club, 28: 667-674,—1895). 1901). Ulbrich, E., System. Gliederung und Geog. Verbreitung Anemone (Engler, Bot. Jahrb. 37: 172-334,—1906). Davidson, A., The Delphinii of S. Cal. (Muhl. 4: 33-37,—1908).

A. Ovary several to many-ovuled; fruit a follicle (a berry in Actaea).

Flowers regular, without spurs.

Petals not spurred.

Flowers solitary, rarely 2 or 3.

Petals present.

Petals none; sepals white (rarely pinkish or bluish).

Leaves compound 4. ISOPYRUM.
Flowers many, in racemes, white. 5. ACTAEA.
Petals 5, prolonged backward into hollow spurs. 6. AQUILEGIA. Flowers irregular, complete, with spurs; sepals 5.

B. Ovary usually with one ovule; fruit an achene.

Leaves alternate or basal; flowers perfect (except in most Thalictra),

Petals none.

Cauline leaves in a single involucral whorl of 3; flowers mostly large....9. Anemone. Cauline leaves alternate; flowers inconspicuous.

Sepals spurred; achenes on a slender spike-like receptacle; diminutive herbs...... 12. Myosurus.

Sepals not spurred; achenes crowded on a convex receptacle so as to appear capitate. Petals with a nectar-pit on claw; sepals greenish or vellowish. 13. RANUNCULUS. Petals reduced to a minute stiped nectary; sepals white, corolla-like.....

14. KUMLIENIA. Leaves opposite; flowers polygamous; achenes with a feathery tail; woody climber...... 15. CLEMATIS.

### 1. PAEONIA L.

Perennial herbs with ternately divided leaves. Flowers large, solitary and terminal. Calyx herbaceous, persistent. Sepals and petals 5 or 6, the latter and the numerous stamens borne on a fleshy disk adnate to the base of the calyx. Style short or none. Follicles 2 to 5, thick and leathery, several-seeded.—Species about 15, western North America, Europe, Asia. (Paion, the physi-

cian of the gods.)

1. **P. brownii** Dougl. Western Peony. Somewhat fleshy plant 8 to 14 inches high; leaves glaucous or pale, ternately or biternately divided, chiefly basal, the lobes obovate to linear-spatulate; peduncles 1 to 2 inches long; flowers ¾ to 1½ inches broad; petals orbicular, plane, brownish red, thick and leathery, scarcely longer than the roundish concave sepals; follicles mostly 5, broadly oblong, smooth, 1 to 1½ inches long; stems several, bending over in age and the pods resting on the ground.

Brushy hillslopes: Southern California; South Coast Ranges; Sierra Nevada from Nevada Co. north. North to Washington and east to Utah. Apr.-May.

Locs.—Palomar, Jepson 1561; Santa Monica Mts., Barber; Sisquoc River Valley, M. S. Baker; San Luis Mt., Summers; Paso Robles, Davy; Bell Sprs., Mendocino Co., Davy 5354; Greasewood Hills, w. Tehama Co., Jepson; Douglas City, Trinity Co., Blasdale; Quartz Valley, Siskiyou Co., Butler 1229; Ft. Bidwell, Manning; Hot Springs Valley, Plumas Co., Jepson 4102; Truckee, Sonne.

Refs.—Paeonia brownii Dougl.; Hook. Fl. Bor. Am. 1: 27 (1829), type loc. Mt. Hood,

Douglas; Jepson, Fl. W. Mid. Cal. 194 (1901).

# 2. COPTIS Salisb. GOLDTHREAD.

Low perennial herbs with slender rootstocks. Leaves basal, divided or compound. Stems scapose, bearing 1 to 3 white flowers. Sepals 5 to 7, petal-like. Petals 5 to 7, small, linear, hooded above. Stamens 10 to 25. Pistils 10 to 12, stipitate, in fruit forming an umbel of follicles.—Species 9, northern hemi-

sphere. (Greek koptein, to cut, referring to the divided leaves.)

1. **C.** laciniata Gray. Scapes 2 or 3-flowered, 4 to 6 inches high; leaves trifoliolate, each leaflet deeply 3 to 5-cleft or divided, or more or less completely replaced by 3 separate leaflets; leaflets ovate, serrate or incised, 3/4 to 2 inches long; sepals slender, 4 to 5 lines long, the slender petals a third shorter; follicles 4 to 6 lines long, exceeding the stipes.

Woods, North Coast Ranges, near the coast, from Mendocino Co. to Del

Norte Co. North to Washington.

Loes.—Prairie Camp, Comptche, upper Albion River, forming dense mats in the forest, acc. Charlotte Hoak; Noyo River, Charlotte Hoak; Van Duzen River near Buck Mt., Tracy 2729; South Fork Smith River, Jepson 2899.

Ref.—Coptis Laciniata Gray, Bot. Gaz. 12: 297 (1887), type spms. from Ore. and nw. Cal.

### 3. CALTHA L. MARSH MARIGOLD.

Perennial herbs, ours with round-cordate basal leaves and 1 to 2-flowered scapes. Rootstock short, vertical, bearing a fascicle of strong fibrous roots. Sepals 5 to 9, (in ours) white or bluish on back, showy. Petals none. Stamens numerous. Pistils 5 to 10 (or to 24), bearing ovules in 2 rows along the ventral suture, in fruit becoming follicles.—Species 16, all continents save Africa. (Ancient Latin name of the Marigold.)

1. **C.** biflora DC. Scapes 1 or 2, erect, 2 to 10 inches high, exceeding the leaves; leaves crenate or nearly entire, 1 to 3 inches broad, broader than long, the basal lobes overlapping, or their inner tips turned inward and upward; sepals 6 to 9, oblong, 5 to 7 lines long; stamens about 130; follicles stipitate.

Subalpine in marshy slopes or wet meadows: Sierra Nevada and far North

Coast Ranges, 6100 to 10,500 feet. June-July.

Locs.—Hockett Mdw., Tulare Co., Culbertson 4379; Eagle Lake, Mineral King, Hall & Babcock 5360; Big Creek, Fresno Co., Hall & Chandler 596; Tallac, C. J. Fox, Jr.; Yosemite Park, Jepson 4337 (Peregoy Mdw.), 4526 (Piute Mt.); Hot Spring Valley, Lassen Peak, Jepson 4080; Marble Mt., w. Siskiyou, Chandler 1571; Trinity Summit, Jepson 2056.

Refs.—Caltha Biflora DC. Syst. 1: 310 (1818), type from the British Columbia coast near Banks Isl., Menzies. C. howellii Greene, Pitt. 4: 79 (1899), mts. from Ore. to the Sierra Nevada. C. rotundifolia Greene, l. c. 80. C. leptosepala var. rotundifolia Huth. Helios. 9: 68 (1892),

the entire-leaved form.

# 4. ISOPYRUM L.

Low glabrous slender perennials with (in ours) a cluster of fusiform tubers or thickened fibres. Leaves twice ternately compound, the leaflets 2 to 3-lobed, petiolulate. Flowers commonly white, solitary, terminal or axillary. Sepals 5, petal-like. Petals (in ours) none. Stamens 10 to 30. Follicles 5 to 10, oblong or ovate, 2 to several-seeded.—Species about 27, North America, Europe, Asia. (Isopyron, the Greek name of a species of Fumaria.)

1. I. occidentale H. & A. Plant of delicate habit; stems from a cluster of slender fusiform roots, branching above, 4 to 10 inches high; leaflets obovate or fan-shaped, 5 to 9 lines long, glaucous beneath; flowers commonly white, rarely pink, 6 to 9 lines broad; filaments slender; follicles 5 to 7, sessile, 4 to 6 lines long; seeds 8 or 9, wrinkled.

Locally rare herb of shady places in the lower mountains, 300 to 2000 feet:

Coast Ranges; Sierra Nevada. Apr.

Locs.—Coast Ranges: Gabilan Peak, Cushman (fls. rose-red); Mt. Hamilton, Chandler; Weldon Cañon, Vaca Mts., Jepson. Sierra Nevada: Girard, Kern Co., Heller 7715; Kinsley, Mariposa Co., Hoak; Amador Co., Hansen.

Refs.—Isopyrum occidentale H. & A. Bot. Beech. 316 (1840), type from California, Douglas; Jepson, Fl. W. Mid. Cal. 194 (1901). Var. coloratum Greene, Erythea, 1: 125 (1893),

type loc. Gabilan (Fremont's) Peak, L. W. Cushman.

2. **I.** stipitatum Gray. Tufted plant 1 to 3 inches high, the stems from a cluster of numerous fusiform tubers; leaves glaucous, the leaflets or divisions oblong-oblanceolate or oblongish, 2 to 4 lines long; flowers whitish, 3 to 4 lines broad; filaments enlarged in the middle; follicles 6 to 11,  $2\frac{1}{2}$  to 3 lines long; seeds 3 or 4.

Brushy or wooded hillslopes: North Coast Ranges, from Mendocino Co. to Siskiyou, thence east to Modoc Co., 3500 to 4500 feet.

Locs.—Yreka, Butler 584; Hornbrook, Howell; Taylor Mt., Modoc Co., M. S. Baker. Ref.—Isopyrum stipitatum Gray, Proc. Am. Acad. 12: 54 (1876), type loc. Yreka, Greene.

# 5. ACTAEA L. BANEBERRY.

Perennial herbs with bi- or tri-ternately compound ample leaves. Stems tall, arising from short branching rootstocks and bearing 1 or 2 leaves. Flowers small, white, in a short terminal raceme. Sepals about 4, petal-like, roundish or obovate, concave, caducous. Petals 1 to 10, small, entire, or none. Stamens many, with small anthers and slender white filaments, longer and more showy than the petals or sepals. Pistil 1; ovules 10 in 2 rows; stigma broad, sessile, obscurely 2-lobed. Fruit a berry, somewhat poisonous.—Species 13, northern hemisphere. (Latin name of the Elder, transferred by Linnaeus to these plants.)

1. A. spicata L. var. arguta Torr. Stems one to several,  $1\frac{1}{2}$  to 3 feet high, arising from the scaly terminal buds of the rootstock; leaves all cauline, none basal,  $\frac{1}{2}$  to 2 feet long, triternately divided, then trifoliolate, or the middle divisions again ternate; leaflets broadly to narrowly ovate, rather deeply incised and sharply serrate, 1 to  $2\frac{1}{2}$  inches long; petioles rather short; racemes terminal, 1 inch long, or with 1 or 2 small lateral racemes in the axils of the

. . . . .

upper leaves; tips of sepals often pinkish; petals none, or 1 to 7 (or 9) and white, oval to rhombic-spatulate, slender-clawed; stamens 11 to 35, 2 to 3 lines long; berries ellipsoid or subglobose, red or white, with polished surface, 3 to 5 lines long.

Wooded or brushy hills, mostly north slopes: Coast Ranges from Monterey Co. north to Siskiyou; Sierra Nevada; San Bernardino Mts. North to Alaska,

east to the Rocky Mts.

Loes.—Coast Ranges, 100 to 7000 feet: Little Sur River, Santa Lucia Mts., Jepson 2582; Berkeley, Jepson (pistils sometimes 2 and partly united); Glenbrook, Lake Co., Jepson; Salmon Summit, Jepson 2078; Sisson, Jepson. Sierra Nevada, 4000 to 8200 feet: Modoc Co., M. S. Baker; Bear Valley, Nevada Co., Jepson; Mariposa Big Trees, Jepson 4305; Golden Trout Creek, Tulare Co., Jepson 4935. Southern California: Little Bear Valley, San Bernardino Mts., Hall 1002.

Refs.—ACTAEA SPICATA L. Sp. Pl. 504 (1753), type European. Var. ARGUTA Torr. Pac. R. Rep. 4: 63 (1857); Jepson, Fl. W. Mid. Cal. 203 (1901). A. arguta Nutt.; T. & G. Fl. 1: 35 (1838), type loc. woods of the Columbia River, Nuttall. A. rubra var. arguta Lawson, Rev. Canad. Ranunc. 84; Jepson, Fl. W. Mid. Cal. ed. 2, 167 (1911).

6. AQUILEGIA L. COLUMBINE.

Perennial herbs with ternately compound chiefly basal leaves, petiolulate leaflets and showy solitary flowers. Sepals 5, plane, colored like the petals. Petals 5, all alike and produced backward into large hollow spurs projecting below the calyx. Stamens numerous, some sterile inner ones with dilated filaments, appearing like scarious scales. Pistils 5, becoming several-seeded follicles.—Species about 50, northern hemisphere. (Derivation doubtful, said by some to be from the Latin aquila, an eagle, on account of the claw-like spurs.) Flowers pendulous.

Blade of petals nearly obsolete.

A. truncata F. & M. Stems several, erect, branching, 1½ to 3½ feet high; herbage glabrous; leaves biternate, the leaflets 3/4 to 13/4 inches long, broad or roundish in outline, 3-cleft or -divided, or incised, crenately toothed, mostly broadly cuneate (sometimes rounded or truncate) at base; petioles long, those of the basal leaves 1 foot long; flowers scarlet, tinged with yellow, pendulous in anthesis, the spurs, therefore, erect, 8 to 9 lines long, truncate at the orifice, the blade almost none; sepals widely spreading, 9 to 11 lines long; follicles 8 to 10 lines long, conspicuously veined, the long styles persistent.

Moist shaded places in the lower hills, or at middle altitudes in the moun-

tains, almost throughout California. May-July.

Loes.—Southern California: Mt. San Jacinto, Hall 2374; Bear Valley, San Bernardino Mts., Parish 3692; San Antonio Mts., Abrams 2714. Sierra Nevada, 4500 to 10,000 feet: Rock Creek, Mt. Whitney, Jepson 5061; Pine Ridge, Fresno Co., Hall & Chandler 155; Porcupine Flat, Yosemite Park, H. M. Evans; Table Lake, Tuolumne Co., Jepson 3392; Hetch-Hetchy, Mill Jepson; Bear Valley, Nevada Co., Jepson. Coast Ranges: San Luis Obispo, Palmer; Mill Creek, Santa Lucia Mts., Jepson; Crystal Springs Lake, San Mateo Co., C. F. Baker 422; Mt. Diablo, Brewer 1156; Green Valley Falls, Solano Co., Platt; Round Valley, Mendocino Co., Westerman; Humboldt Co., Tracy 2739 (Buck Mt.), 3222 (Little River); Humbug Mt., Siskiyou Co., Butler 1576.

Var. pauciflora Jepson n. comb. A more compact plant; leaves mostly basal, these and the nearly naked stems forming a dense heavy tuft; stems 1 to 11/2 feet high, few-flowered.—High montane in the Sierra Nevada, observed in its extreme form at Conness Creek and elsewhere in the Yosemite Park.

Refs.—AQUILEGIA TRUNCATA F. & M. Ind. Sem. Petrop. 9. Suppl. 8 (1844), type loc. Ft. Ross; Merritt, Erythea, 4: 102 (1896); Jepson, Fl. W. Mid. Cal. 195 (1901). Var. PAUCIFLORA Jepson. A. pauciflora Greene, Leaflets, 1: 76 (1904), type loc. Hockett Mdws., Tulare Co.; spms. from this station (Hall 8463) have glabrous and not "puberulent" filaments.

2. A. tracyi Jepson. Similar to the preceding; puberulent and viscid throughout, especially on the stems; upper leaves reduced to small bracts; flowers larger and stamens longer; sepals reflexed; petal spurs usually spreading more widely, the throat nearly twice the diameter of the throat in no. 1, and with its orifice cut backward obliquely and not horizontally; styles very long.

Rocky places along streams, North Coast Ranges from Marin to Napa and Mendocino cos. Also, apparently, in a glabrous form in the Santa Cruz Mts.

Rare. June-Sept.

Locs.—San Anselmo Cañon, Marin Co., Eastwood; Howell Mt., Tracy; Red Mt., se. Mendocino, acc. Purdy.

Ref.—AQUILEGIA TRACYI Jepson, Fl. W. Mid. Cal. ed. 2, 165 (1911), type from Flat Creek,

Howell Mt., J. P. Tracy.

3. **A.** formosa Fisch. Stems  $1\frac{1}{2}$  to 3 feet high; flowers crimson to scarlet; sepals 8 to 10 lines long; petal blades yellow, truncate, about  $\frac{1}{3}$  to  $\frac{1}{2}$  the length of the crimson spurs which nearly or quite equal the spreading sepals; follicles 10 to 14 lines long.

Higher mountains, northern California from Butte Co. to Siskiyou. North to Alaska, east to Utah.

Locs.—Colby, Butte Co., R. M. Austin; Ross Cañon, Modoc Co., Austin & Bruce; Goosenest foothills, Butler 902; Marble Valley, Butler 352. Franktown, Nev., Heller 10,522.

Ref.—AQUILEGIA FORMOSA Fisch.; DC. Prod. 1: 50 (1824), type loc. Kamchatka.

4. **A. pubescens** Cov. Stems 9 to 18 inches high; leaves minutely soft-pubescent or quite glabrous; leaflets small (4 to 6 lines long), cleft and crenate at apex; flowers erect, cream yellow, varying occasionally to white or to shades of red, pink or purple; sepals oblong-ovate to ovate, 7 to 11 lines long, 4 to 5 lines broad; petal-blades obtuse, 4 to 5 lines long, their spurs 11 to 13 lines long.

Alpine, in rocky places, 9000 to 12,000 feet: Sierra Nevada from Tulare Co. to Mariposa Co. The typical pubescent form occurs south of Kings Cañon; the specimens received by us from north of Kings Cañon are glabrous or

nearly so.

Locs.—Olancha Mt., Hall & Babcock 5230; East Fork Kern River, Hall 8453; Farewell Gap, Purpus 1420; Alta Mdws., Hopping 520; near Mt. Silliman, Jepson 757; Mt. Goddard, Hall & Chandler 671; Bloody Cañon, Jepson 4439; Mt. Dana, Congdon; Kuna Crest, Yosemite Park, Jepson.

Ref.—AQUILEGIA PUBESCENS Cov. Contrib. U. S. Nat. Herb. 4: 56, t. 1 (1893), type loc.

White Chief Mine, Mineral King, Coville 1513.

#### 7. **DELPHINIUM** L. LARKSPUR.

Herbs, ours perennial, with palmately divided leaves. Flowers in terminal racemes. Sepals 5, irregular, the upper one produced into a spur at the base. Petals 4, in unequal pairs, with small spreading usually oblique blade on a claw of about equal length, the upper developed backward into nectary-bearing spurs, which are concealed within the spur of the calyx. Pistils (in ours) 3, seldom more, becoming many-seeded follicles.—Species about 200. North America, Europe, Asia and Africa. (Greek delphinion, larkspur, derived from delphin, the flowers of some species resembling the classical figures of the dolphin.)

The upper pair of petals are smaller than the lower, usually whitish, rarely yellowish, lavender, or bluish, very obliquely 2-lobed, the longer lobe commonly notched or emarginate; lower pair commonly the same color as the sepals, limb slightly or deeply cleft (even in the same species), the upper surface with a central tuft of hairs, or ciliate, or the whole surface more or less hairy, but in this respect variable, even in one species. The species are difficult

to discriminate, and, as immaterial altho sometimes striking variations abound, there is a tendency to multiply species rather than to search rigorously for essential points of likeness. The roots are more or less differentiated and should never be neglected in making specimens. The segmentation and pubescence of the leaves, especially the lower, furnish characters useful in writing diagnoses. The seeds have distinguishing features, but may be misleading if observations are restricted to a representation of proposed species resting on single or few individuals.

All the species are probably more or less poisonous, but most occur too sparingly in California to be a menace to cattle. D. hesperium var. recurvatum is reported as poisoning cattle in the South Coast Ranges. D. trolliifolium has a bad reputation, whilst D. menziesii is the best-known of the various species ofttimes responsible for causing a heavy mortality among cattle and sheep.

Refs.—Chesnut, V. K., Principal Poisonous Plants of the U. S. (U. S. Dept. Agr. Div. Bot. Bull. 20,—1898); Preliminary Cat. of Plants Poisonous to Stock (U. S. Bur. Animal Ind. Rep. —1898). Wilcox, E. V., Larkspur Poisoning of Sheep (Mont. Agr. Exp. Bull. 15,—1897). Chesnut, V. K., and Wilcox, E. V., Stock-poisoning Plants of Montana (U. S. Dept. Agr. Div. Bot. Bull. 26,—1901). Crawford, A. C., Larkspurs as Poisonous Plants (U. S. Bur. Pl. Ind. Bull. 111, pt. 1,—1907). This last-cited paper contains many references to the literature.

#### A. Flowers red; follicles glabrous; seeds sharply angled, narrowly margined.— Section PHOENICODELPHIS.

Leaves divided into narrowly linear or lanceolate divisions; stem leafy.....1. D. cardinale. Leaves parted into broad mostly obtuse divisions.

# B. Flowers blue, white, pink or lavender.—Section DELPHINASTRUM,

Leaves not fan-shaped; stems freely or sparsely leafy, at least, with a few leaves towards the base; upper petals usually white, the lower simulating the color of the calyx. Root a globose tuber or a cluster of fleshy roots.

Leaves mostly twice palmately divided or cleft and toothed.

Follicles erect, glabrous; foothills and middle altitudes......4. D. decorum. Follicles strongly curved-diverging, pubescent; n. Mendocino to Siskiyou and 

Root a cluster of hard woody, often fusiform, fibres.

Stems very tall; flowers numerous; pedicels spreading, the racemes loose or, at least, broad; follicles glabrous.

Ultimate leaf-segments unequal, lanceolate or acute.

Flowers slightly puberulent; herbage glabrous; Sierra Nevada..... 8. D. scopulorum.

Flowers rather densely pubescent; herbage pubescent; coast species...... 9. D. californicum.

Stems tall; racemes commonly very strict or cylindric, sometimes loose; follicles puberulent.

Petioles hirsute with spreading hairs; seeds densely covered with thin processes, as if scaly-echinate; Sierra Nevada, lower altitudes....10. D. hansenii. Seeds not scaly-echinate.

Coastal or interior valley species.

Petioles hirsute with spreading hairs, mostly short; racemes of medium length and often loose; flowers commonly royal purple, rarely pinkish; mostly central Coast Ranges....11. D. variegatum.

Petioles finely canescent. Sepals densely pubescent on the back (usually blurring the color) in a median longitudinal band; pedicels mostly 2 to 6 lines long; leaf-lobes mostly short; petioles mostly short; west-

cels mostly 4 to 12 lines long; leaf-lobes usually long; petioles often long; Southern California chiefly .. 13. D. parryi.

Desert or transmontane species; leaves thickish; stems and petioles glabrous

Flowers a light but lively blue; leaves glabrous; Death Valley region, and Mohave and western Colorado deserts.....14. D. parishii. 

D. cardinale Hook. SCARLET LARKSPUR. Stem stout, 3 to 6 feet high, leafy; leaves 3 to 9 inches broad, divided into 5 to 7 narrowly linear or lanceolate divisions, the divisions usually again lobed or parted; racemes ½ to 1½ feet long; pedicels of about the same length as the flowers; flowers bright scarlet; sepals 6 to 9 lines long, exceeded by the spur; petals mostly yellow, the upper unequally 2-lobed, one lobe truncate, the other very much longer, emarginate, and hairy at tip on inside; lower pair of petals with ovate blade commonly notched at apex, short-hairy on inside.

Among shrubs or bushes, mesas, foothills or washes, 500 to 1500 feet: Southern California, from the coast to the interior (cismontane) valleys, rarely extending to the borders of the Colorado Desert. Lower California.

Locs.—Little Santa Anita Cañon, San Gabriel Mts., Abrams 2647; San Bernardino, Parish; Temescal Wash, Jepson 1572 (associated with Romneya coulteri); Palomar, T. Brandegee; San Felipe, D. Cleveland.

Refs.—Delphinium cardinale Hook. Bot. Mag. t. 4887 (1855), based on cult. plants, the seed sent by Wm. Lobb, who collected near Los Angeles; Torr. Bot. Mex. Bound. 30, pl. 2

(1859).

D. nudicaule T. & G. RED LARKSPUR. Stems slender, 1 to 2 feet high, few-leaved or quite naked; herbage glabrous or nearly so; leaves somewhat succulent, 3 to 5-parted into broad mostly obtuse divisions, the divisions cleft, lobed or entire; racemes 2 to 12-flowered, loose and open; pedicels 1 to 31/2 inches long, the lower often much longer than the upper; calyx red, glabrous or very sparsely puberulent; sepals 4 to 6 lines long, the spur nearly one-half longer; petals partly or mostly yellow, the upper narrowly obovate, sharply notched at summit, much larger than the small cleft lower ones; follieles glabrous, divergent-curving.

Banks of rivulets and rocky summits of the Coast Ranges from the Santa Lucia Mts. to Marin Co. and western Solano, and northward to Siskiyou Co.

Also in the Sierra Nevada, but rare. North to southern Oregon.

Locs.—Coast Ranges: Santa Lucia Mts. (Zoe, 4: 148); Kings Mt., San Mateo Co., C. F. Baker 975; Mt. Day, R. J. Smith; Mt. Tamalpais, Jepson; Vaca Mts., Jepson; Kelseyville, Irwin; Ukiah, Purdy; Potter Valley, Nettie Purpus; Mt. Hull, Hall 9556; Kneeland Prairie, Tracy 2635; Humbug divide, Siskiyou Co., Butler 599. Marysville Buttes, Blankinship. Sierra Nevada: Porcupine Flat, Yosemite Park, H. M. Evans; Indian Valley, Plumas Co., R. M. Austin; Modoc Co., M. S. Baker.

Refs.—Delphinium nudicaule T. & G. Fl. 1: 33 (1838), type from California, Douglas; Jepson, Fl. W. Mid. Cal. 197 (1901). D. luteum Heller, Bull. S. Cal. Acad. 2: 68 (1903), type loc. Bodega Bay, Heller 5256; leaves sparsely short-hairy; flowers pale yellow, pubescent.—

3. D. purpusii Brandegee. Stems 1½ to 3 feet high; stems and petioles slightly pubescent, the leaves a little ciliate; leaves 2 to 3 inches broad, 3-cleft into very broad toothed or incised lobes; racemes sparsely flowered, 4 to 8 inches long; flowers purplish red or dull pink, disposed to dry lavender; sepals about 4 lines long, much shorter than the thickish spur; follicles 7 to 10 lines long.

Rocky slopes, Greenhorn Range in the extreme southern Sierra Nevada. Apr.-May. Rare.

Locs.—Chaparral, e. slope Greenhorn Range, Hall & Babcock 5073; mouth of Kern Cañon, Heller 7655.

Refs.—Delphinium purpusii Brandegee, Bot. Gaz. 27: 444 (1899), type loc. Erskine Creek, Kern Co., Purpus 5015. D. roseum Heller, Muhl. 2: 35 (1905), type Heller 7655.

4. **D. decorum** F. & M. Stem lax, 1 to 1¼ (or 2) feet high; herbage glabrous, or sometimes slightly pubescent, especially the petioles and pedicels; basal leaves thick, often somewhat succulent, roundish in outline, 1 to 2½ inches broad, mostly shallowly 3 to 5-parted into broadly cuneate or roundish segments; segments entire, or 3-cleft or -lobed, the lobes obtuse, mucronate; upper leaves pedately 3 to 5 or rarely 7-parted into linear-oblong lobes; racemes mostly many-flowered, 2 to 4 (or 11) inches long; pedicels slender, spreading, ½ to 1 or 2 inches long; flowers purple-violet, glabrous or nearly so; sepals oval, 5 to 8 lines long, equaled or excelled by the spur; mature follicles thickish, oblong, glabrous, 5 to 6 lines long, erect or the tips spreading; seeds sinuous-roughened with short scales.

Open woods: Coast Ranges and Sierra Nevada foothills to Southern California. Variable in leaf outline and lobation, as, also, in branching.

Locs.—Morgan, e. Tehama Co., Hall & Babcock 4362; Wimmeshaw Creek, w. Tehama Co., Jepson; Calistoga, Jepson; Howell Mt., Tracy 1475; Bolinas, Chesnut & Drew; Mt. Diablo, Davy 1263; Mt. Day and Arroyo Hondo, Santa Clara Co., R. J. Smith; Loma Prieta, Davy 491; San Bernardino Mts., Parish 5724; Mt. San Jacinto, Jepson 1289; Cuyamaca Mts., T. Brandegee.

Var. patens Gray. Pedicels glabrous or sparsely glandular-pubescent; deep blue, magneta, pink, or lavender-white; racemes mostly strict; flowers smaller (sepals 4 to 5 lines long); follicles diverging from below the middle.

Open places in woods: Sierra Nevada, 3000 to 8300 feet.

Creek, Tulare Co., Jepson 2787.

Locs.—Calaveras Co., Davy 1507; Yosemite Park, Jepson 4514 (Benson Lake), 3185 (Lake Merced); Hog Ranch Road, Yosemite Park, Hall 8905; Hazel Green, Jepson; Mt. Silliman, Jepson 727; Limekiln Creek, Tulare Co., Jepson 2787; Lloyd Mdws., Kern River, Jepson 4898. Refs.—Delphinum decorum F. & M. Ind. Sem. Petrop. 3: 33 (1837), type loc. Bodega Port; Eastw. Bull. Torr. Club, 28: 668 (1901); Jepson, Fl. W. Mid. Cal. 196 (1901). D. menziesii of authors and collectors as to S. F. Bay region plants. Var. racemosum Eastw. l. c. 671 (Marin to San Mateo cos.); var. sonomensis Eastw. l. c., Altruria, Sonoma Co. D. patens Benth. Pl. Hartw. 296 (1848), type loc. plains near junction of Yuba and Feather rivers, Hartweg 1632.—The type of this is exactly D. decorum acc. Greene, Pitt. 3: 15 (1896). Var. Patens Gray, Bot. Gaz. 12: 54 (1887), type, the small-flowered plant of the middle Sierras. D. gracilentum Greene, Pitt. 3: 15 (1896), "middle elevations of the Sierra Nevada". D. polycludon, Eastw. Bull. Torr. Club, 28: 669 (1901), type loc. forks of Bubbs Creek, Eastwood, and D. pratense Eastw. l. c., type loc. Horse Corral Mdws., Kings Cañon trail, Eastwood, apparently belong here. D. subnudum Eastw. l. c. 670, type loc. Squaw Valley, Fresno Co., Eastwood; stems pubescent with fine white spreading deflexed hairs.—Ex. char. D. greenei Eastw. l. c. 674, type loc. southern Sierra Nevada; Heller, Muhl. 2: 34 (1905); peduneles and pedicels glandular-hairy.—This is a merely glandular form, represented by spms. from Limekiln

5. **D. menziesii** DC. Stem arising from a cluster of connected roundish or cylindric tubers, 6 to 11 inches high, slender, often flexuous, usually branching at the base, the branches often strongly divergent; herbage quite glabrous, or sometimes pubescent; leaves twice palmately divided and eleft into linear or oblong, mostly obtusish, lobes; racemes  $2\frac{1}{2}$  to 6 inches long, mostly few (2 to several)-flowered; pedicels spreading,  $\frac{1}{2}$  to 1 inch long, the lower usually elongated, 1 to  $1\frac{1}{2}$  inches long; flowers blue, sparingly pubescent, with short scattered hairs; sepals 4 to 8 lines long,  $\frac{3}{4}$  to as long as the slender spur; follicles hirsutulose or nearly glabrous, 7 to 9 lines long, curving and strongly divergent from very base at maturity, rarely suberect; seeds narrowly subconic, rotately cellular-margined at the truncate end, and a little at the pointed end, rarely on the sides.

Northern Mendocino Co. to Siskiyou Co., 1000 to 6500 feet. North to British Columbia and Montana. Our Californian material represents a rather definite type which is rather too much unlike, in appearance, apparently authentic

material of this species from Vancouver Island. Our form, moreover, is insufficiently distinguished from the Californian phases of D. pauciflorum.

Locs.—Rowe's Sta., Mendocino Co., Chandler 1051; Horse Prairie, Trinity Summit, Jepson 2050; Dorleska, Salmon Mts., Hall 8596; Marble Mt., Jepson 2840; Yreka, Butler 642; Goosenest foothills, Butler 901; Modoc Co., M. S. Baker.

Ref.—Delphinium menziesii DC. Syst. 1: 355 (1818), type loc. region of Puget Sound, Menzies.

6. **D. pauciflorum** Nutt. Stems low (5 to 15 inches high), slender, mostly simple, few-leaved, arising from a fascicle of oblong or fusiform tubers; leaves pedately divided into nearly distinct segments; segments linear or lanceolate (sometimes oblong), entire or some of them 1 or 2-toothed, 6 to 12 lines long; racemes few, 2 to 8 (rarely more) -flowered; pedicels spreading, 4 to 12 lines long; flowers blue to pink purplish; sepals 4 to 6 lines long, much shorter than the slender spur; follicles pubescent, short-oblong (4 to 6 lines long), more or less spreading at tip in age; seeds margined on the quadrate summit but not on the angles.

Sierra Nevada, 5000 to 9100 feet, mainly from Yosemite Park northward.

North to Washington and east to Colorado. May-July.

Locs.—Snow Creek, Yosemite Park, Hall 9185; Squaw Valley, Placer Co., Sonne; Mt. Tallac, Hall & Chandler 4636; Donner Lake, Heller 6940; Webber Lake, Kennedy; se. Siskiyou, Hall & Babcock 4124. Perhaps also at head of Kern River (cf. Bot. Cal. 1: 11, sub "D. depauperatum").

Refs.—Delphinium Pauciflorum Nutt.; T. & G. Fl. 1: 33 (1838), Rocky Mts. and Blue Mts. of Ore., Nuttall. Var. nevadense Gray, Syn. Fl. 1: 50 (1895), type spms. from Cisco. Bolander, and Plumas Co., R. M. Austin. D. decorum var. nevadense Wats. Bot. Cal. 1: 11

(1876). D. sonnei Greene, Pitt. 3: 246 (1897), type loc. Truckee, Sonne.

7. **D. trolliifolium** Gray. Cow Poison. Stems coarse, 4 to 6 feet high; herbage glabrous; leaves thinnish,  $2\frac{1}{2}$  to 5 lines broad, orbicular in outline, 5 to 7-cleft into cuneate segments, the segments incised or with rounded teeth, the upper leaves with acute teeth or segments; racemes very loose below, sometimes dense above,  $\frac{3}{4}$  to 1 or 2 feet long; pedicels widely spreading, 1 to  $\frac{13}{4}$  inches long, or the lowermost 3 to 5 inches long, hairy or glabrous; bractlets narrowly lanceolate, 2 to 4 lines long; flowers deep blue; sepals 4 to 5 lines long, the very slender spur nearly half again as long; follicles glabrous, 9 to 12 lines long, only slightly spreading, or sometimes strongly recurved-spreading.

Moist ground on edges of woods near the coast: Humboldt Co. North to

Oregon.

Locs.—Acorn, Jepson 1938; Campbell's, Chesnut & Drew; abundant in the Mad River valley (acc. Blasdale, Erythea, 4: 187); near Buck Mt., Tracy 2712, 2774 (2713, flowers pink). Should be looked for in nw. Mendocino Co. also.

Ref.—Delphinium trollifolium Gray, Proc. Am. Acad. 8: 375 (1872), type from Oregon, E. Hall.

8. **D.** scopulorum Gray var. glaucum Gray. Stems tall (2½ to 6 feet high), very leafy; herbage glabrous, sometimes glaucous; leaves 4 to 6 inches broad, deeply 5 to 7-parted into cuneate divisions; divisions incised and cleft, the central lanceolate segments of each division prominent and salient; racemes 1 to 1½ feet long; pedicels 5 to 7 (or 12) lines long, ascending; bractlets filiform. 4 to 6 lines long; flowers blue or purplish, puberulent, numerous in racemes 1 to 1½ feet long; sepals 5 to 6 lines long, the spur about as long; lower petals cleft to the middle; follicles 5 to 6 lines long, glabrous.

Higher Sierra Nevada from Yosemite Park to Nevada Co., about 6000 feet.

San Bernardino Mts. North to Washington and Alaska.

Locs.—Mariposa Big Trees, Brewer 1940; Placer Co., Carpenter; Truckee, Sonne; Lincoln Valley, Kennedy & Doten. San Bernardino Mts., acc. Huth (Engler, Bot. Jahrb. 20: 457) and Parish.

Var. luporum Jepson n. comb. Leaves smaller (11/4 to 21/4 inches broad), very light green, the segments of the divisions more nearly equal; flowers comparatively few (5 to 13), in a rather loose raceme; calyx lightly villouspubescent.—High southern Sierra Nevada (Inyo, Fresno and Tulare cos.), 10.000 feet.

Locs.-Wildflower Lake, below Kearsarge Pass, Jepson 889; Trail Peak, Jepson 933. Refs.—Delphinium scopulorum Gray, Pl. Wright. 2: 9 (1853), type loc. Mimbres, N. Mex., Wright 842. Var. GLAUCUM Gray, Bot. Gaz. 12: 52 (1887). D. glaucum Wats. Bot. Cal. 2: 427 (1880), substituted for D. scopulorum Brew. & Wats. Bot. Cal. 1: 11 (1876), which rests on specimens from the Big Tree road, Brewer, and Sierra Valley, Lemmon. Var. LUPORUM Jepson. D. luporum Greene, Leaflets, 1: 76 (1904), type loc. Coyote Creek, Tulare Co., Culbertson.

D. californicum T. & G. Coast Larkspur. Stems stout, 2½ to 7 feet high, sparsely pubescent, many-leaved; leaves very large, 4 to 6 inches broad, 2 to 4 inches long, deeply parted into 3 to 5 deeply incised segments; sinuses of the primary divisions mostly closed in the lower leaves, open in the upper; racemes very dense, 3/4 to 11/2 feet long; pedicels 4 to 7 lines long, or the lowest somewhat more; bractlets very long and slender (4 to 8 lines long); flowers rather densely pilose-pubescent, white or whitish, or somewhat purplish inside, never fully expanded; sepals 3 to 4 lines long, commonly shorter than the spur; follicles oblong, turgid, 4 to 5 lines long, hardly, if at all, diverging; seeds black, wrinkled.

Low hills near the coast: San Luis Obispo Co. north to Pt. Reyes.

Locs.—Arroyo Grande, Alice King; Monterey, F. P. McLean, Heller 6822; Los Gatos, Heller 7457 (stems partly glabrous and glaucous); hills back of Stanford, C. F. Baker 842; Mission Hills, San Francisco, Michener & Bioletti; Berkeley Hills, Greene, Apr. 2, 1883, but probably now extinct; Albion Farm, Drake's Bay, Jepson 555. Also summits of the inner South Coast Range: Mt. Diablo, acc. Greene (Erythea, 1: 173); Cedar Mt., Jepson 6217.

Refs.—Delphinium Californicum T. & G. Fl. 1: 31 (1838), type from California, Douglas;

Jepson, Fl. W. Mid. Cal. 195 (1901).

10. D. hansenii Greene. Stems slender or sometimes very coarse, commonly simple, 11/4 to 4 feet high; leaves twice or thrice palmately divided into narrow or oblong lobes; petioles hispid-hirsute; flowers pale blue to pink, lavender or white, essentially as in D. hesperium but usually smaller; raceme narrow, mostly dense, 1½ to 8 inches long; pedicels 2 to 4 lines long, or the lower sometimes 1 to 11/2 inches long; seeds densely covered with minute scale-like processes.

Sierra Nevada foothills, 500 to 3500 feet. "The best type of it is Davy's 1326, Calaveras Co."-E. L. G., verbal statement, 1896. It has the aspect of D. hes-

perium and shows similar variations.

Locs.—Springville, Tulare Co., Purpus 5049; Milton, Davy 1321; Copperopolis, Davy 1369; Jackson, Hansen 104; Butte Co., Austin & Bruce. Var. ARCUATUM Greene; racemes more elongated (1/2 to 11/4 feet long), looser; spur strongly curved or straight.—Mountain Ranch, Calaveras Co., Davy 1608; Yosemite Valley, Jepson; Dunlap, Fresno Co., Jepson 2758; Greenhorn Range, Hall & Babcock 5065.

Refs.—Delphinium Hansenii Greene, Pitt. 3: 94 (1896). D. hesperium var. hansenii Greene, Fl. Fr. 304 (1892), type loc. Amador Co., Geo. Hansen. Var. Arcuatum Greene, Pitt. l. c., associated with D. hansenii. Var. kernense Davidson, Muhl. 4: 37 (1908), type loc. Mt.

Cummings, Tehachapi Mts., Hasse & Davidson 1703.

11. D. variegatum T. & G. ROYAL LARKSPUR. Stems erect, simple or branching above. 34 to 11/2 feet high; herbage hispidulous with spreading hairs, especially at base; leaves regularly twice or thrice parted or divided, the segments oblong, mostly obtusish (or those of the upper leaves acute), mucronulate, usually diverging; raceme few (about 1 to 10)-flowered, loose, the pedicels 1/3 to 11/2 inches long, or the lower ones sometimes much elongated; flowers royal purple, rarely whitish lavender; sepals 7 to 12 lines long; spur stoutish, as long as the sepals, the tip often slightly curved; lower petals large, elliptic or roundish, commonly colored like the sepals; upper petals obliquely oblong.

whitish; follicles oblong, rather turgid, 7 to 10 lines long, hispid-pubescent; angles of the seeds narrowly winged, the wings soft-cellular, commonly sordid.

Open grassy hills, South Coast Ranges from Mendocino Co. to San Mateo Co. and San Luis Obispo Co. Commonly occurring gregariously or in small colonies.

Locs.—Potter Valley, Nettie Purpus; Scotts Valley, Lake Co., Tracy; Crystal Springs Lake, San Mateo Co., Davy 1067; Redwood, Jepson 5734; San Martin, Chandler 920; Paso Robles, Barber; Santa Margarita Valley, Summers. Passes into D. parryi var. maritimum Davidson, in the neighborhood of the last-named station.

It also passes into the scarcely distinguishable var. APICULATUM Greene; flowers usually on the state of passes in a cylindrical raceme.—Inner foothills from Butte, Tehama and Napa cossoutherly to Santa Clara Co.: Clear Creek, Butte Co., Heller 5520; Tehama Co., Jepson; Calistoga, Jepson; Oakville, R. Kuhn; Yountville, Jepson; Vacaville, Jepson; Montezuma Hills, Jepson; Antioch, Davy 971; near Mt. Hamilton, Pendleton.

Refs.—Delphinium variegatum T. & G. Fl. 1: 32 (1838), type from California, Douglas; Jepson, Fl. W. Mid. Cal. 196 (1901). D. emiliae Greene, Erythea, 2: 120 (1894), type loc. Booth ranch, Knights Valley, Greene. Var. Apiculatum Greene, Fl. Fr. 304 (1892). D. apiculatum Greene Pitt. 1: 285 (1889), type loc. Platum Greene, Pitt. 1: 285 (1889), type loc.

latum Greene, Pitt. 1: 285 (1889), type loc. plains near Byron Springs.

12. D. hesperium Gray. Western Larkspur. Stem commonly simple, 11/2 to 3 feet high, arising from a cluster of thick-fibrous roots or a single woody taproot; herbage shortly pubescent; leaves 2 to 3 times palmately cleft into oblong or linear spreading segments; raceme rather dense, virgate, 6 to 14 inches long; pedicels 2 to 6 lines long, or the lowest 1 inch, strictly erect; flowers commonly blue, rarely pink or white or intermediate shades; sepals 4 to 6 lines long, equaled or exceeded by the straight spur, somewhat densely puberulent on the outside or the alternate ones with a rather definite puberulent band; petals little shorter than the sepals; follicles short-oblong, 3 to 5 (or 7) lines long, pubescent; seeds with a loose cellular whitish coat, which is produced into narrow wings on the angles.

Dry open ground in the foothills: Coast Ranges (Humboldt Co. south to Contra Costa Co. and Monterey Co.). Flowering at beginning of the dry season; rather common, but occurring as scattered individuals, rarely in colonies. No one constant and definite distinction between this species and D. parryi has yet been advanced. The two species, in certain broad aspects, are unlike and may be retained in spite of occasional specimens (such as plants from Buck Mt.,

Humboldt Co.), which blur the most carefully sought differences.

Locs.—Humboldt Co., Chandler (Klamath River), Tracy 3041 (Kneeland Prairie), 2755 (Buck Mt.); Sherwood Valley, Mendeeino Co., Jepson 1835; Vaca Mts., Jepson; Howell Mt., Jepson; South Los Guilicos, Sonoma Co., Bioletti; Glen Ellen, M. S. Baker; Mt. Tamalpais, Bioletti; Berkeley, Jepson; Mt. Diablo, Jepson; Pilarcitos Lake, San Mateo Co., Davy 1152; Los Gatos, Heller 7440; Coyote Creek, Santa Clara Co., Jepson; Paso Robles, Barber; Thomas

Valley, San Jacinto Mts., Hall.

Var. recurvatum Jepson n. comb. Habit of the species; leaves usually with narrower more acute divisions; flowers pink-lavender or lavender-white, rarely blue; sepals recurving.—Low, especially alkaline, lands, Sacramento and San Joaquin valleys, and saline valleys of the inner South Coast Ranges. This variety passes into the species and lacks distinguishing marks for specific or even good varietal status. The term linear-oblong cannot be properly applied to the sepals as exhibited in the usual collections. The sepals (2 or mostly 3 lines broad) are no narrower than often in the species, the spur is often blunt, but it is often so in the species, and as to color character both the species and this variety show a full line of the variant colors prevailing in the Californian species of the section Delphiniastrum.

Locs.—Willows, Jepson; Pit River ferry, H. E. Brown; Little Oak and Montezuma Hills, Solano Co., Jepson; Antioch, Chesnut & Drew; Porterville, Donnelly; Estrella, Jared; Carrizo

plain, Eastwood; upper San Joaquin valley, Kern Co., Davy 1881.

Var. cuyamacae Jepson n. comb. Leaves thickish or subcoriaceous, the sinuses with straight rather than curving sides, the lobes broad and mainly cleft at apex; raceme dense (like San Joaquin Co. specimens of var. recurvatum) or loose; flowers blue, like those of the species.—Cuyamaca Mts. Perhaps also on Mt. Pinos.

Var. seditiosum Jepson n. var. Leaves mostly at base, minutely pubescent or canescent, the segments filiform or narrowly linear, more or less revolute.— (Folia plerumque basalia, puberulentia vel canescentia, segmentis filiformis vel linearis angustis plus minusve revolutis.)—Monterey Co. towards the coast. This variety, with leaves simulating those in forms of D. parryi, may be said to represent a passing over into that species. It is inclined to lose its leaf-blades in a similar manner.

Loes.—Upper San Antonio Creek, Santa Lucia Mts.,  $Jepson~1655~({\rm type})$ ; Pacific Grove, Tidestrom.

Refs.—Delphinium Hesperium Gray, Bot. Gaz. 12: 53 (1887), Mariposa Co. and Monterey northward to w. Ore.; Jepson, Fl. W. Mid. Cal. 196 (1901). D. simplex Brew. & Wats. Bot. Cal. 1: 10 (1876), not of Dougl. (1829). Var. Recurvatum Jepson. D. recurvatum Greene, Pitt. 1: 285 (1889), moist subsaline grounds along the San Joaquin River from Antioch to Tulare; collection was made by Greene at Byron, Mar. 24, 1889, and may well be taken as the type; Heller, Muhl. 2: 34 (1905). Var. Cuyamacae Jepson. D. cuyamacae Abrams, Bull. Torr. Club, 32: 538 (1905), type loc. Cuyamaca Lake, Abrams 3888; the leaves are similar to those of D. andersonii.

13. **D. parryi** Gray. Stems commonly simple, 1 to 2¾ feet high, arising from a short caudex crowning several woody-fibrous roots; herbage minutely puberulent; leaves twice divided and redivided into narrowly linear lobes, the lobes usually elongated, acute, ½ to 2½ inches long, and often arcuate-contorted; upper leaves often pedately 5-divided into filiform lobes; racemes virgate. often cylindric, sometimes loose, strict, 4 to 14 inches long; pedicels mostly 4 to 12 lines long or the lower longer; flowers blue or light purplish, rarely white-flowered; sepals 6 to 8 lines long, equaling the spur, 1½ to 2 times as long as the petals; follicles puberulent, 5 to 6 lines long; seeds with a loosely cellular whitish margin to the angles.

Sandy or loam soil, open ground, Southern California, occurring mainly from the coast to the interior (cismontane) valleys, but reaching the edge of the Colorado Desert in eastern San Diego Co.; north to the San Carlos Range and southern Sierra Nevada (Tulare Co.). May-June. With the coming on of the rainless season, the blades of the lower leaves are inclined to disjoint roughly

in age, leaving the rigid petioles behind.

Locs.—San Timoteo Cañon, Jepson; La Presa, Hall 3896; Carrizo Creek, T. Brandegee; Coahuilla Valley, Jepson 1473; Menifee, Alice King; Winchester, Hall 424; Vanderventer's, Jepson 1429; San Jacinto River Cañon, Hall 2013; Riverside, Jepson 1221; San Bernardino, Parish 7091; Claremont, Chandler; Kaweah, Eastwood; Waltham Creek, near Alcalde, Jepson 2654; San Carlos Creek, San Carlos Range, Jepson 2736.

Var. blochmanae Jepson n. comb. Leaf-lobes narrowly linear (½ to ¾ line wide); flowers large, in a dense short raceme (2½ to 4 inches long), the light blue sepals in pleasing contrast to the white petals; sepals 8 to 11 lines long, with crisped edges; seed unknown.—Near the coast, San Luis Obispo Co. Known only at Nipoma, where first collected by W. H. Brewer, Apr. 10, 1861, and by Ida M. Blochman, thirty-two years later, the specimens of the latter exhibiting exactly the distinctive features of the earlier collection.

Var. maritimum Davidson. Commonly branching; leaf-lobes mostly 1 to 3 lines broad, often falcately curving; raceme loose, commonly elongated (4 to 15 inches long), the pedicels 1 to 2 inches long; flowers large, the sepals 6 to 11 lines long; angles of the seed not winged.—Coast region, San Luis Obispo south to Los Angeles Co. and San Diego. Remarkable for its wingless seeds.

Loes.—Santa Margarita Valley, Summers; Oso Flacco, San Luis Obispo, Summers; Santa Monica Cañon, Barber 133; San Diego, T. Brandegee.

Refs.—Delphinium parryi Gray, Bot. Gaz. 12: 53 (1887), type loc. San Bernardino, Parry, Lemmon, Parish; Syn. Fl. 1<sup>1</sup>: 48 (1895). Var. Blochmanae Jepson. D. blochmanae Greene, Erythea, 1: 247 (1893). D. ornatum Greene, Fl. Fr. 304 (1892), type loc. Nipoma, San Luis Obispo Co., Brewer 409. Var. Maritimum Davidson, Muhl. 4: 35 (1908), type loc. Ballona, Abrams 1186.

14. **D.** parishii Gray. Stems stout or somewhat slender,  $1\frac{1}{2}$  to 2 feet high, one or several from the crown of a stout root, which forks into several deepseated branches; herbage wholly glabrous or commonly so; leaves  $\frac{3}{4}$  to  $\frac{11}{2}$  (or 2) inches broad, the basal cut into broadish segments which are again cleft or toothed, the basal similar but often more narrowly divided; raceme virgate, many-flowered, 5 to 7 inches long; pedicels 4 to 8 lines long; flowers a light but lively sky-blue; sepals 3 to 5 lines long, the petals  $\frac{2}{3}$  as long; follicles obscurely puberulent, sometimes a little distended at the middle, 5 to 6 lines long; seeds as in D. hesperium.

Sandy washes or mesas, 500 to 7500 feet: throughout the Mohave Desert, north into Inyo Co. and south to Palm Springs in the Colorado Desert. May-June. The primary segments of the lower leaves have a disposition to be divergent, rather straight-margined and of equal breadth from base to apex, and cleft only at apex. The flowers have a characteristic and constant shade of blue, which is different from that of any other of our species. This is the only species known in the Mohave Desert.

Locs.—Red Hill, near Bishop, Heller 8247; Pleasant Cañon, Panamint Mts., Hall & Chandler 6968; Lee Well, Nelson Range, Hall & Chandler 7136; Providence Mts., T. Brandegee; Fremonts Peak, Hall & Chandler 6860; Calico Wash, Jepson 5416; Barstow, Jepson 5362; Ord Mt., Jepson 5870, 5930; Victorville, Hall 6201; Antelope Valley, Davy 2305, 2485; Palm

Springs, Parish 6074.

Var. inopinum Jepson n. var. Stems 3 feet tall, the stems and leaves quite glabrous; sepals very narrow (suboblong), glabrous; follicles glabrous.—(Caules ped. 3 alti, caules foliaque glabra; sepala perangusta (suboblonga), glabra; folliculi glabri.)—Kern River Cañon, 7800 ft. alt., Jepson 5012. Remarkable for its high-montane habitat, its very narrow sepals and quite glabrous pale lavender calyx.

Refs.—Delphinium Parishii Gray, Bot. Gaz. 12: 53 (1887), type loc. West Cañon, Palm Springs, Parish. D. colestinum Rydb. Bull. Torr. Club, 39: 320 (1912), type loc. s. Utah, Palmer 11; not D. colestinum Franch (1894). D. mohavense Parish ined., as to the plant of Barstow (above cited); including also generally the plants of the Mohave Desert.

15. **D.** andersonii Gray. Stems several from the base,  $1\frac{1}{2}$  to 2 feet high; herbage more or less glaucous, glabrous or nearly so, the blades lightly pilose; leaves thickish, 1 to  $2\frac{1}{2}$  inches broad, deeply and incisely 2 to 3 times parted into oblong or linear segments, the teeth of the lower leaves mostly obtuse, sometimes acute; raceme rather loose, 7 to 10 inches long; pedicels  $\frac{1}{2}$  to 1 (or  $\frac{1}{2}$ ) inches long; flowers blue; sepals 5 to 6 lines long, mostly longer than the stout spur, which is shortly curved at the blunt tip; follicles glabrous, 5 to 7 lines long.

Adobe soil: western Nevada, and in California on the desert side of the northern Sierra Nevada. It is uncertain whether this little-known species crosses the Sierra axis westward. Plants from the high Sierras could at pres-

ent be referred here only with a mark of doubt and are not cited.

Locs.—(1) Shumway, Lassen Co., Bruce. Kings Cañon, Ormsby Co., Nev., C. F. Baker. Refs.—Delphinium andersonii Gray, Bot. Gaz. 12: 53 (1887), resting on D. menziesii Wats. Bot. King, 11 (1871), as to plants of western Nev.

16. **D.** uliginosum Curran. Stems erect, nearly naked, 1 to 2 feet high, glabrous or sparingly hispidulose; leaves glabrous, cuneately fan-shaped, 1 to 3 inches long (on petioles as long or longer), the earliest merely cleft or toothed

at apex, the later incisely parted; racemes strict, the pedicels subequal; flowers blue or occasionally pink; sepals 3 to 6 lines long, the spur as long or longer; petals deeply notched, ciliate, and with a tuft of hairs on the upper side; follicles slender, puberulent, 4 to 6 lines long; seeds densely covered with minute blunt processes, some short, some longer and branched.

Wet places, Napa Co. north through Lake Co. to western Colusa Co.

Locs.—Howell Mt., Tracy 354; Butt's Cañon, Napa Co., K. Brandegee.
Ref.—Delphinium uliginosum Curran, Bull. Cal. Acad. 1: 151 (1885), type loc. very wet swamps, Epperson's (foothills of western Colusa Co., near Lake Co. boundary), Mary K.

# 8. ACONITUM L. ACONITE.

Tall perennial herbs with palmately lobed leaves. Flowers showy, irregular. Sepals 5, the upper one larger and hooded or helmet-like. Upper petals 2, reduced to slender claws terminating in a nectary and covered by the helmetlike sepal, the 3 lower ones minute rudiments or wanting. Stamens numerous. Pistils 3 to 5, many-ovuled, becoming follicles in fruit.—Species about 60, northern hemisphere. (Ancient Greek name.)

1. A. columbianum Nutt. Western Monkshood. Stems 11/2 to 3 feet high, arising from thick roots; leaves roundish in outline, 2 to 3 inches broad, parted or divided into 5 cuneate toothed or incised lobes; raceme loose, sometimes paniculate, viscid-pubescent; flowers blue, rarely white; hooded sepal 6 to 7 lines long.

Wet meadows and streamlet borders, 4000 to 8000 feet: Sierra Nevada, north to Modoc Co. and west to Trinity Co. Arizona to British Columbia. July.

Locs.—Garfield Forest, Sequoia Park, Jepson 4663; Soda Creek, Tulare Co., Purpus 5275; Middle Fork Kings River, Henrietta M. Eliot; Pine Ridge, Fresno Co., Hall & Chandler; Eagle Peak, Yosemite, Chesnut & Drew; Donner Lake, Heller 6917; Plumas Co., Platt; Morgan, Tehama Co., Hall & Babcock 4413; Ft. Bidwell, Manning; Mt. Shasta, Geo. B. Grant; Shackelford Creek, w. Siskiyou, Butler 1774; Salmon Mts., Hall 8635 (flowers white).

Ref.—Aconitum columbianum Nutt.; T. & G. Fl. 1: 34 (1838), type loc. Columbia River below Walla Walla, Nuttall. A. fischeri Brew. & Wats. Bot. Cal. 1: 12 (1876), not Reichenb.

#### 9. ANEMONE L. WIND-FLOWER.

Perennial herbs, the stems and basal leaves from a rootstock. Stem leaves none except an involucral whorl of 3 near to or distant from the solitary or umbellate flowers. Sepals 5 to 8, petal-like, imbricate. Petals none. Stamens numerous. Achenes numerous, the style short or developing into a long Seed suspended.—Species about 90, all continents. (Greek plumose tail. anemos, wind, the flowers disturbed by the wind.)

Leaves 2 to 3 times finely dissected into small segments; stems from the crown of a thick root. Styles not hairy.

Sepals elliptic or oval, 7 to 10 lines long; stems from the crown of a taproot......

Leaves 3-foliolate, not dissected; stems from horizontal rootstocks. 

# A. Styles densely soft-hairy; achenes with long plumose tails.—Subgenus Pulsatilla.

1. A. occidentalis Wats. Stems from the crown of a thick vertical root, 4 to 15 inches high, 1-flowered; stems, petioles and midribs woolly-pubescent, mostly glabrate, except at base of bracts and of stems; leaves divided into 5 petioled divisions, the divisions 2 or 3 times divided and cleft; involueral leaves sessile by a broad base, similar to the basal leaves; sepals 5 (or 6), white "or

purplish", oval or broadly oblong, 1 inch long; achenes pubescent, their tails 3/4 to 1 inch long, at length recurved, forming a globose head 11/2 to 2 inches in diameter; receptacle minutely velvety.

Alpine, 6000 to 10,000 feet: Sierra Nevada north to Mt. Shasta, thence west

to western Siskiyou. North to British Columbia. June.

Locs.—Little Kern River, Purpus 1813; Alta Mdws., Sequoia Park, Hopping; Nevada Co., Carpenter; Lassen Peak, Lemmon; Mt. Shasta, Brewer 1419; near Marble Mt., Jepson 2852. Ref.—Anemone occidentalis Wats. Proc. Am. Acad. 11: 121 (1876), mts. from British Columbia to Mt. Shasta and Lassen Peak.

- Styles glabrous or nearly so; achenes with glabrous or pubescent tails.—Subgenus Euanemone.
- 2. A. baldensis L. Stems 1 to several, 4 to 15 inches high, arising from the branching crown of a thick taproot, 1-flowered; herbage glabrate (sometimes silky when young); leaves 3 times dissected into linear or oblong acute lobes, the lobes 2 to 6 lines long; flowers white or "bluish", 1 to 13/4 inches broad; sepals 5 or 6 to 8, elliptic or oval; ovary hairy; style almost capillary, glabrous or nearly so.

Hillslopes at 5000 to 7000 feet: northern Sierra Nevada; far North Coast

Ranges. June-July.

Locs.—Castle Peak, Heller 7099; Plumas Co.; Marble Mt., Chandler 1676; Salmon Mts., Hall 6567.

Refs.—Anemone Baldensis L. Mant. Pl. 1: 78 (1767), type European; Ulbrich in Engler, Bot. Jahrb. 37: 244, fig. 4C (1906). A. drummondii Wats. Bot. Cal. 2: 424 (1880), based chiefly on Cal. spms. from northern Sierra Nevada and Scott Mts. A. californica Eastw. Proc. Cal. Acad. ser. 2, 6: 423 (1896), type loc. near Lot's Lake, w. Plumas Co., J. R. Scupham.

3. A. tuberosa Rydb. Stems 4 to 10 inches high, from a tuberous root, 1 or rarely 2-flowered; leaves 3-foliolate, glabrate, the divisions ternately cleft and toothed; flowers white or purplish, 7 to 9 lines broad; sepals 8 to 10, linearoblong; style filiform, straight, nearly as long as the ovary; achenes densely woolly.

Panamint Mts., acc. Coville; Arizona to Utah.

Refs.—Anemone Tuberosa Rydb. Bull. Torr. Club, 29: 151 (1902). A. sphenophylla Cov. Contrib. U. S. Nat. Herb. 4: 56 (1893), not Poepp.

4. A. deltoidea Hook. Stems 3 to 12 inches high; rootstock filiform or whiplike, several inches long; basal leaves and involucral leaves 3-foliolate; leaflets broadly ovate or rhombic, crenately toothed above the entire base, some sparingly incised, 1 to 3 inches long; sepals commonly 5, white, 6 to 11 lines long; achenes hirsute-pubescent, with straight style.

Woods, Humboldt Co. to Siskiyou Co., 600 to 5500 feet. Northward to Wash-

ington. May-July.

Locs.—Hydesville, Tracy 2444; Camp Grant, Davy 5499; Pepperwood, Jepson 1913; Trinity Summit, Jepson 2029 (common and forming beautiful spots on the forest carpet); Salmon Mts., Hall 8675; near Marble Mt., Jepson 2848. Colestin, Siskiyou Mts., Ore., W. P. Gibbons. Ref.—Anemone deltoidea Hook. Fl. Bor. Am. 1: 6, t. 3, f. A (1829), type loc. woods,

Columbia River mouth, Douglas.

A. OREGANA Gray, Proc. Am. Acad. 22: 308 (1887), type loc. Hood River, Ore. Involucral leaves 3-divided; flowers blue.—Oregon (Waldo, near the California line, Howell) and Washington.

5. A. quinquefolia L. var. grayi Jepson. Wood Anemone. Stems slender, 1-flowered, 4 to 12 in. high, from a thickish rootstock; basal leaf simple, of reniform outline, trifid; involucral leaves 3-foliolate, petioled, the leaflets obovate, entire at base, crenately toothed or incised above, the lateral usually oblique,

JEPSON, Flora of California, vol. 1, pt. 5, pp. 497-528, Feb. 11, 1915.

½ to 1½ inches long; flowers white or pale blue, 6 to 8 lines broad; sepals 5

(or 6); achenes puberulent, with short recurved style.

Shady woods in mountains, mostly near the coast, 200 to 5000 feet: Santa Cruz Co. to Siskiyou Co. North to British Columbia, thence east to the Atlantic. Mar.-June.

Loss.—Santa Cruz Mts., M. S. Baker; Kings Mt., San Mateo Co., C. F. Baker 323; Mill Valley, Jepson; Ft. Ross, Davy 1674; Sonoma Creek Cañon, M. S. Baker; Humboldt Bay, Tracy 2949; Trinity Summit, Davy 5744; Marble Mt., Chandler 1551.

Refs.—Anemone Quinquefolia L. Sp. Pl. 1:541 (1753), type loc. Virgina. Var. Grayi Jepson, Fl. W. Mid. Cal. 198 (1901). A. nemorosa Brew. & Wats. Bot. Cal. 1:4 (1876), not L. A. nemorosa var. grayi Greene, Fl. Fr. 295 (1892). A. grayi Behr. & Kell. Bull. Cal. Acad. 1:5 (1884), type loc. Lagunitas, Mt. Tamalpais.

# 10. TRAUTVETTERIA F. & M.

Leaves alternate, simple, palmately cleft, mostly basal. Perennial herbs. Stems branching at summit and bearing loose corymbose cymes of white flowers. Sepals 3 to 5, broad, white, petal-like, caducous. Petals none. Stamens numerous, filaments clavate, white, conspicuous. Achene utricular, capitate on the short receptacle.—Species 2, North America and Asia. (E. R. Trautvetter, Russian botanist, 19th century.)

T. grandis Nutt. Stems 1½ to 3 feet high; leaves deeply about 5-cleft, 2½ to 8 inches broad, unequally serrate, the basal long-, the cauline short-petioled; flowers 6 to 8 lines broad; sepals oval or roundish, concave, 2 lines long; achenes glabrous.

Mountain woods, northern California from Plumas Co. to Siskiyou Co. North

to British Columbia.

Locs.—Mill Creek, Plumas Co. (acc. Bot. Cal. 2:425); Marble Mt., Chandler 1601. Ref.—Trautvetteria grandis Nutt.; T. & G. Fl. 1:37 (1838), type loc. shady woods, Columbia River, Nuttall.

#### THALICTRUM L. MEADOW RUE. 11.

Perennial herbs with mostly tall erect stems from a short rootstock. Leaves bi- or tri-ternately compound, with petiolulate (or some sessile) leaflets. Flowers many, small (11/2 to 3 lines long), panieled, rarely in a raceme, dioecious, or sometimes perfect. Sepals 4 (or 5 to 7), greenish, or more or less petal-like. Petals none. Stamens numerous with long mucronate anthers on capillary filaments. Achenes 4 to 15, veined or furrowed, sometimes inflated, tipped with the persistent long styles.—Species about 80, all continents except Australia, but chiefly north temperate North America, Europe and Asia. (Greek thallo, to grow green, the application uncertain.)

Flowers in a panicle; tall plants, mostly of the foothills and middle altitudes.

Flowers dioecious; achenes not stiped or scarcely so.

Achenes broad, strongly oblique both ventrally and dorsally; common. 

T. alpinum L. Stems 3 to 6 inches high; leaves basal, short-petioled, 1 to 11/2 inches long, ternate, the lateral divisions with 3, the terminal with 5 leaflets; leaflets notched, 3-cleft or -divided, 11/2 to 2 lines long; flowers in a simple raceme, perfect, purplish, nodding; achenes slightly flattened, sessile, 4 or 5-ribbed on the sides, 1 to 11/4 lines long.

Cottonwood Creek, White Mts., acc. Coville. Nevada to Colorado, north to the Arctic. Circumpolar. It is probable that this species once occupied most of the northern hemisphere south of the great glaciers.—Avebury, Brit. Fl. Plants, 49.

Refs.—Thalictrum alpinum L. Sp. Pl. 1:545 (1753), type European; Cov. Contrib. U. S. Nat. Herb. 4:55 (1893).

T. sparsiflorum Turcz. Stems erect, slender, 2 to 2½ feet high; flowers perfect, few in a narrow panicle; leaflets small (6 to 10 lines long); ovaries densely and minutely glandular; achenes very minutely glandular-dotted, shortly stiped, 2½ lines long, 1¼ to 1½ lines wide, strongly oblique (half-obovate), with the dorsal angle straight, the sides with 3 or 4 veins curving upward and inward from the base and more or less branching above.

High mountains, 5000 to 9500 feet: San Bernardino Mts. and Sierra Nevada.

East to the Rocky Mts., north to Alaska. Asia.

Locs.—Mt. San Gorgonio, Geo. B. Grant; Poison Meadow, Tulare Co., Jepson 1126; Pine Ridge, Fresno Co., Hall & Chandler 142; upper San Joaquin River, Madera Co., Congdon; Truckee, Heller 7056; Pine Creek, Lassen Co., Baker & Nutting.
Ref.—Thalictrum sparsiflorum Turcz.; F. & M. Ind. Sem. Petrop. 1:40 (1835), type

Asiatic.

T. fendleri Engelm. Stems 2 to 3 feet high; herbage glabrous; leaflets roundish, 5 to 8 lines long, incised or crenate, the teeth mostly rounded but apiculate; panicle 3 to 6 inches long or with accessory panicles from the upper axils; sepals mostly white-scarious, elliptic to ovate, mostly obtuse; achenes 2 to 3 lines long, 1 to 2 lines broad, irregularly oval in outline, more oblique ventrally, the sides 3 or 4-nerved or -ribbed, the central nerve most prominent, the lateral often branched, or merely with irregular branching nerves on the sides.

Sierra Nevada and mountains of Southern California, mostly at higher alti-East to New Mexico. The number, development, and branching of the nerves on the sides of the achene is so variable that this character must be used

with caution.

Locs.—Golden Trout Creek, Tulare Co., Jepson 4933; Nellie Lake, Fresno Co., A. L. Grant 1078; Stubblefield Cañon, Yosemite Park, Jepson 4539; Summit, Nevada Co., Jepson.

Var. hesperium Jepson n. comb. Inflorescence and achenes very sparsely glandularpuberulent; achenes flattened.—California, range of the species and passing into it, perhaps scarcely worth definition: Glen Alpine, Katharine Chandler; Round Mdw., Giant Forest, Jepson 710.

Refs.—Thalictrum fendleri Engelm.; Gray, Mem. Am. Acad. 4:5 (1849), type loc. Mora Creek, New Mexico, Fendler. Var. Hesperium Jepson. T. hesperium Greene, Pitt. 2:24 (1889). T. fendleri var. platycarpum Trel. Proc. Bost. Soc. Nat. Hist. 23:304 (1883), based

on California material; not T. platycarpum Hook. & Th.

T. polycarpum Wats. Stems 2 to 3 (or 6) feet high; herbage glabrous throughout; leaflets rather prominently veined beneath; sepals elliptic to ovate, mostly acute; achenes many, somewhat inflated, the sides marked with anastomosing veins and mostly with a salient rib down the middle.

Coast Ranges and Southern California, mostly of the foothills or of lower

altitudes.

Locs.—Van Duzen River Valley, Tracy 2679; Ross Valley, Marin Co., Jepson; Berkeley, Jepson; Niles, Jepson; Crystal Springs Lake, C. F. Baker 692; Nacimiento River, Jepson 1696; Santa Maria, Ida M. Blochman; Arroyo Seco, San Gabriel Mts., Peirson 53; Palomar,

Jepson 1503a; San Diego, Abrams 3423.

Var. caesium Jepson n. comb. Glaucous throughout; achenes less turgid, the sides simply with anastomosing veins.—Central and northern Sierra Nevada foothills and lower altitudes. Perhaps better regarded as identical with the species, but in any event illustrated by the following: near Chico, Greene; Calaveras Co. (acc. Greene); Hetch-Hetchy, Jepson 3643 (Black

Refs.—Thalictrum Polycarpum Wats. Proc. Am. Acad. 14:288 (1879); Jepson, Fl. W. Mid. Cal. 202 (1901). T. fendleri Engelm. var. ?polycarpum Torr. Pac. R. Rep. 4:61 (1857), as to Napa Valley plants. T. ametrum Greene, Muhl. 5:129 (1909), type loc. seaward Coast Range. T. mendocinum Greene, l.c., type loc. Round Valley, Chesnut; aches nearly veinless. -Ex. char. T. latiusculum Greene, l.c., 130, type loc. Mt. Sanhedrin, Heller 5855. T. magarum

Greene l.c., type loc. Witch Creek, San Diego Co., Alderson. Var. Caesium Jepson. T. caesium Greene, Fl. Fr. 309 (1892), type loc. Sierra foothills, Greene; cf. K. Brandegee, Zoe, 4:81 (1893).

5. **T.** occidentale Gray. Leaflets 1 to 2 inches long; achenes few, lanceolate or oblong-lanceolate, acuminate, scarcely oblique, 3 to 4 lines long, 3/4 to 1 line wide, the sides with 3 prominent ribs or nerves.

Moist shady places, extreme northern California. North to British Columbia,

thence east to the Atlantic. Rare with us.

Loes.—Plumas Co. (acc. Syn. Fl. 1<sup>1</sup>:16); Wooley Creek, w. Siskiyou Co., Butler 359.

•Ref.—Thalictrum occidentale Gray, Proc. Am. Acad. 8:372 (1872), type from Ore., E. Hali.

# 12. MYOSURUS L.

Dwarf annuals with entire tufted basal leaves and naked 1-flowered scapes. Flowers whitish or yellowish, small (1½ to 2 lines broad). Sepals 5, spurred at base. Petals 5, with a nectar-bearing hollow at the summit of the slender claw. Stamens 5 to 20. Achenes numerous, crowded on a long and slender spike-like receptacle. Ovules attached near the summit of the cell.—Species 7, all continents. (Greek mus, a mouse, and oura, a tail, in allusion to the curious receptacles.)

Flowers raised on scapes; achenes with an appressed beak.

1. M. aristatus Benth. Scapes several, 34 to 134 inches high; leaves mostly shorter than the scapes; petals present or wanting; spike-like receptacles 2 to 4 lines long; achenes thin-walled, the narrow back continued into a subulate straightish or spreading beak.

Mountains of the western United States. Occurring in extreme northern

California; also in Bear Valley, San Bernardino Mts. (acc. Parish).

Var. lepturus Jepson n. comb. More slender, 1 to 3 inches high; carpels beakless or very short-pointed; carpel-spike 3 to 8 lines long.—Range of the species: Livermore and Sacramento valleys (acc. Greene, Fl. Fr. 296).

Refs.—Myosurus aristatus Benth. in Hook. Lond. Jour. Bot. 6:458 (1847), type loc. Camas Prairie, Coeur d'Alene, Ida., Gener 332; (cf. a paper by Tidestrom on this species, Torreya 16:228-230, fig. 1,—1916). M. apetalus of N. Am. authors, not of Gay; Parish, Zoe 4:161 (1893). Var. Lepturus Jepson. M. apetalus var. lepturus Gray, Bull. Torr. Club 13:2 (1886), based on spms. from n. Cal., Lemmon, and Ore., Howell.

2. M. minimus L. Mouse Tall. Scapes 2 to 6 inches high, the slender spike-like receptacles ½ to 1¾, commonly about 1 inch long; leaves linear-filiform, 1 to 2 inches long; mature achenes with somewhat rhomboidal back and very low keel ending in a straight appressed or rarely obsolete tip.

Low ground: inner Coast Ranges; Sacramento and San Joaquin valleys; far

eastward. Back of achene broader than in the preceding.

Locs.—Tulare, Davy 3083; Mt. Eden, Alameda Co., K. Brandegee; lower San Joaquin, Bioletti; Vacaville, Greene; Haas Slough, Solano Co., Jepson; Dixie Mts., Lassen Co., M. S. Baker; Modoc Co., R. M. Austin. The plant from Livermore Valley (Greene), cited by Huth as the type of M. breviscarpus var. californicus Huth in Engler, Bot. Jahrb. 16:285 (1893) probably should be listed here.

Var. apus Greene. Spike-like receptacles nearly or quite sessile in a cluster amongst and shorter than the leaves.—Lower San Joaquin Valley; San Diego Co.; Lower California. This variety is referred to M. sessilis Wats. (type loc. Umatilla Co., Ore.) by Huth (Engler, Bot.

Jahrb. 16:285,-1893). We have seen no specimens of M. sessilis from Oregon.

Var. filiformis Greene. Scapes 1 to 6 inches high; receptacles not tapering, very slender, almost thread-like.—San Francisco and Antioch, acc. Greene.

Refs.—Myosurus Minimus L. Sp. Pl. 284 (1753), type European; Jepson, Fl. W. Mid. Cal. 198 (1901). M. major Greene, Pitt. 3:257 (1898), type loc. Yreka, Greene (recognized by J. C. Nelson, Torreya, 18:194,—1918). Var. Apus Greene, Bull. Cal. Acad. 1:277 (1885), type loc. mesas, San Diego, Oroutt. Var. FILIFORMIS Greene, l.c., type loc. Guadaloupe Isl., Greene.

3. M. alopecuroides Greene. Leaves 1 line wide,  $\frac{1}{2}$  to  $2\frac{1}{2}$  inches long; spike-like receptacle slender-conical, rather thick, 3 or 6 to 10 lines long, sessile or very shortly scapose, in clusters of about 4 to 9; achenes not flattened on the back, thin-walled and with prominent spreading beak.

Shallow vernal pools of alkaline flats: western side of the lower Sacramento

and lower San Joaquin valleys. Mar.-Apr.

Locs.-Vacaville, Jepson; Antioch.

Refs.—Myosurus alopecuroides Greene, Bull. Cal. Acad. 1:278 (1885), type loc. Antioch, Curran; Jepson, Fl. W. Mid. Cal. 198 (1901).

# 13. RANUNCULUS L. BUTTERCUP. CROWFOOT.

Annual or perennial herbs with divided or entire leaves. Flowers solitary or somewhat corymbed, yellow, or less commonly white, rarely pink. Sepals 5, rarely 4 or 3. Petals 5 (rarely 1 or 3) to 16, with a little nectar-bearing pit at base, the pit commonly covered by a scale. Stamens usually numerous. Achenes numerous, in a globular or oblong cluster. Seed attached near the base of the cell.—Species about 250, all continents. (Latin name for a little frog, some species growing in wet places where frogs are found.)

Variation Note.—The leaves are always variable in shape or size on a given individual, commonly markedly so. In our species the petals are commonly 5, or varying to 6 or 7, except in R. californicus and R. canus, which have many petals. R. hebecarpus has only 1 to 3 petals.

Ecolog. Note.—Our species, for the most part, grow in the moist vernal beds of winter pools, on the margins of streams or rivulets, or in swamps or wet meadows. A few are amphibious and float in water but none are characteristic of arid places except R. andersonii, which inhabits sagebrush slopes of the great interior plateau. R. californicus should be mentioned in this connection. While it grows in a variety of moist and low habitats, where it produces a corresponding number of indefinable leaf forms, the prevailing form abounds on the open slopes of the coast hills. It is a tropophyte, our only species which has accommodated itself to the dry naked hills, but its period of development corresponds to the months of the winter and spring rains when the soil is continuously moist. It is, furthermore, not only our most abundant but our most variable species. In drier regions, i.e., towards the interior, it is less common on the hills and favors low ground; likewise, in Southern California, it is all but confined to cienagas and wet swales. One may also note Ranunculus hebecarpus which is enabled to tolerate the dryness of the soil where it grows by favoring exclusively the shade of oak or other trees in open woods of the drier foothills.

# A. Nectar-bearing pit on petal claws covered with a scale.

	1. Achenes with a firm close coat, not loose or utricular.—Subgenus Euranunculus.
A	quatic; perennials.  Leaves finely dissected
	Leaves cordate, entire
Te	errestrial plants, often in muddy or marshy places, but not truly aquatic or floating.
	Achenes not spiny-muricate, nor with hooked hairs.
	Leaves simple, entire; achenes thickish.
	Perennials; petals 5, medium to showy; achenes not papillate.
	Stems erect or ascending from a cluster of fibrous roots, not rooting at the nodes
	Leaves glabrous or slightly hairy; stems mostly leafy; achenes turgid, glabrous
	3. R. alismaefolius
160	Leaves mostly densely pilose; stems naked or nearly so; achenes turgid
	pubescent 4 R lemmonii

Leaves (or some of them) toothed, lobed or divided. Herbage glabrous or nearly so; achenes thick or plump. Perennials; low plants; alpine or northern. Basal leaves nearly or quite as broad as long, rounded or truncate at base, Herbage pubescent or hirsute; leaves lobed or divided, mostly compound; perennials. Beak of the achenes commonly curved, much shorter than the body, rarely as long. Stems commonly rather coarse, mostly erect and rather tall; achenes strongly flattened. Corolla pale or whitish, very small; beak of achene like a grab-hook ..... 10. R. bongardii. Corolla golden, showy; sepals reflexed. Beak deltoid, slightly curved at the acute tip; petals 5 to 10 ..... 11. R. canus. Beak narrowly or broadly subulate, not deltoid. Petals 9 to 16; beak very short, stoutish, rather closely recurved .... 12. R. californicus. Petals 5 or 6; beak rather slender, falcate-curved but more or less ......13. R. occidentalis. Stems creeping or reclining; achenes roundish or turgid, the beak curved or, if straight, at least hooked at tip; sepals not reflexed. Corolla showy; achene margined; beak somewhat recurved ...14. R. repens. Corolla small; achene not margined; beak nearly straight ...15. R. macounii. Beak of the achenes straight, as long as the body; sepals reflexed; stems spreading or ascending. Leaflets toothed or laciniate. Petals 5, emarginate; leaflets crenate, mostly not lobed ....16. R. bloomeri. Petals 5 to 8, rounded at apex; leaflets deeply 3-cleft or laciniate ...... 17. R. orthorhynchus. Leaflets or their divisions with entire margins, not serrate or laciniate 18, R. marmorarius. Achenes prickly or with stiffish hooked hairs; annuals. Flowers medium; achenes spiny-muricate, with raised border. Leaves cleft into 3 to 5 lobes, the lobes toothed; border of achene beveled, not 2. Achenes utricular or with a thin coat; perennials. Leaves much dissected; flowers pink; achenes strongly inflated.—Subgenus CRYMODES ... 22. R. andersonii. Leaves cordate, lightly crenate; flowers yellow; achenes thin-walled, striate; receptacle elon-

gated-oblong; stems creeping.—Subgenus Halodes \_\_\_\_\_23. R. cymbalaria.

B. Nectar-bearing pit on petal claws naked; leaves or some of them filiform-dissected; flowers white; aquatic.—Subgenus BATRACHIUM.

Leaves immersed, all filiform-dissected, or rarely some floating leaves 3-parted into broad rounded lobes \_\_\_\_\_\_24. R. aquatilis. Leaves floating, with 3 broad divergent narrowly ovate lobes, or some submersed leaves capillary-dissected \_\_\_\_\_\_\_25. R. lobbii.

1. R. delphinifolius Torr. Yellow Water Crowfoot. Aquatic perennial; stems fistulous, 1 to 2 feet long; leaves three or four times ternately dissected into linear-filiform acuminate segments; flowers golden-yellow, showy (8 to 13 lines broad), on naked fistulous peduncles 3/4 to 21/4 inches long; petals 5 or 6, broadly obovate; scale of the nectary pit prolonged upwards into narrow or broad wings attached by one edge to the petal and often with free tips, the whole structure conspicuous, 1/4 to 1/3 as long as the petal, but apparently variable in form and size; achenes turgid, callous-margined at base and ventrally with a tumid ridge, 3/4 line long, the subulate beak over half as long.

Stagnant ponds or pools or slow-flowing streams: Humboldt Co.; Modoc Co. North to British Columbia, east to the Atlantic. Siberia. Rarely collected in California.

Locs.—Grouse Creek, Humboldt Co., Chesnut & Drew; ne. Modoc Co., Manning 126. Refs.—Ranunculus delphinifolius Torr.; Eaton, Man. ed. 2, 395 (1818), type loc. presumably e. U. S. R. multifidus Pursh, Fl. 736 (1814), not Forsk.

R. hydrocharoides Gray. Aquatic perennial; stems rather slender, sparingly branched above, 3 to 8 inches high from a coarse but short vertical rootstock, which also produces creeping stems; leaves mostly basal, these long-petioled, simple, ovate to cordate, entire, undulate and somewhat callous-margined, 5 to 12 lines long, a little succulent; flowers  $2\frac{1}{2}$  to  $3\frac{1}{2}$  lines broad; upper leaves obovate or spatulate; achenes 3/4 line long.

Marshes and springs: Owens Valley, acc. Gray; (?) Dead Horse Cañon, Siskiyou Co., M. S. Baker (leaves 1 to 13/4 inches long). Arizona to Mexico. Aspect

suggestive of a small Sagittaria.

Refs.—Ranunculus hydrocharoides Gray, Pl. Thurb. 306 (1854), type loc. Mabibi, Sonora, Mex., Thurber; Syn. Fl. 11:26 (1895).

R. alismaefolius Geyer. Stems stout, somewhat fistulous, erect, sparingly branched above, several-flowered, 8 to 18 inches high, arising from a short perennial rootstock bearing thick-fibrous roots; herbage glabrous, rarely a little hairy; leaves oblong-lanceolate or lanceolate, 2½ to 6 inches long, mostly 5 to 8 (or 12) lines broad, tapering to apex, and at base usually tapering gradually into the petiole, the basal and lower leaves long-petioled, the upper shortly petioled or sessile, entire or commonly a few on a plant obscurely serrulate; flowers 8 to 10 lines broad; petals 5, roundish obovate; achenes smooth, glabrous, turgid, I line long, with a short-subulate introrse beak.

Swamps in Mendocino and Humboldt cos. North to British Columbia and

Idaho.

Locs.—Long Valley, Bolander 4730; Burr Valley, Buck Mt., Tracy 4155.

Var. hartwegii Jepson n. comb. Stems slender, not fistulous, ascending, 3 to 13 inches high, usually a little leafy, simple or sparingly branched, but umbellately 3-flowered at summit; stems and petioles hairy or glabrous; leaves lanceolate or oblong-lanceolate, 1 to 4 inches long, stapering gradually into the petiole or the uppermost sessile or nearly so; petioles about half as long as the blade, rarely longer; flowers 5 to 8 lines broad; achenes with short-filiform or slender beak.—Higher altitudes (4500 to 9000 feet) in the Sierra Nevada from Tuolumne Co. north to Siskiyou Co., thence southwesterly to northern Trinity Co. This variety passes into var. alismellus, although the two in their extreme forms are quite different.

Locs.—Sonora Pass, A. L. Grant 147; Twin Lakes, Alpine Co., Hansen 1306; Lake Tahoe, Anna King; Prosser Creek, Sonne; Big Mdws., Plumas Co., R. M. Austin; Lassen Peak, Jepson 4091; Modoc Co., M. S. Baker; Medicine Lake, Siskiyou Co., M. S. Baker; Goosenest Mt., Butler 1322; Salmon Mts., Hall 8617.

Var. alismellus Gray. (Fig. 106.) Leaves thin, mostly or usually wholly basal, these and the stems in dense tufts; stems 2 to 10 inches high, commonly simple and 1-flowered, naked or 1 or 2-leaved; herbage glabrous, sometimes slightly hairy at base; leaves ovate to oblonglanceolate, 4 to 12 lines long, on petioles as long or longer, the few stem leaves nearly sessile; flowers 3 to 6 lines broad.—Alpine or subalpine wet meadows or shallow streamlets, 7000 to 10,500 feet, often filling gravelly meadows with golden bloom: Sierra Nevada; far North Coast

Ranges; high mountains of Southern California. July.

Locs.—In its most extreme form this is a plant with the leaves all basal in a dense compact even tuft and the strictly naked simple 1-flowered scapes rising an inch or two above them; the leaves are mostly broad (ovate, oval or elliptic), with the blade clearly defined from the petiole. Such plants are rather characteristic of sloping gravel drifts with trickling water ("snow runs") or wet sandy meadows, as for example about Smedberg Lake, Yosemite Park (Jepson 3380). More commonly the scapes are sparingly leafy but only 1-flowered, rarely 2 or 3-flowered. The following specimens verify the range of var. alismellus.—Sierra Nevada: Lassen Peak, Jepson 4095; Donner Pass, Heller 7010; Yosemite Park, Jepson 4503 (Benson Pass), 3232, 3236 (Vogelsang Pass); Huntington Lake, Fresno Co., A. L. Grant 1030; Mt. Silliman, Jepson 748; East Fork Kern River, Jepson 5048; Templeton Mt., Tulare Co., Jepson 4975. North Coast Ranges: Trinity Summit, Jepson 2106; South Yollo Bolly, Jepson. Southern California: Bear Valley, San Bernardino Mts., Parish 3693; Mt. San Jacinto, Hall 2405.

Refs.—Ranunculus alismaefolius Geyer; Wats. Proc. Am. Acad. 14:289 (1879); Geyer's Idaho material at Kew (Herb. Benth.) is taken by us as the type; we noted while at Kew that it has an excellent match in *Abrams* 579, Paradise Creek, Latah Co., Ida. *R. bolanderi* Greene,

Bull. Cal. Acad. 2:58 (1886), type loc. Long Valley, central Mendocino Co., Bolander 4730. Var. Hartwegh Jepson. R. hartwegi Greene, Erythea, 3:45 (1895), based on R. alismae-folius, var. Benth. Pl. Hartw. 295 (1848), type loc. Bear Valley, Nevada Co., Hartweg 1627; (in Sierran specimens the petioles and stems may be hairy or glabrous, even on the same plant). Var. ALISMELLUS Gray, Proc. Am. Acad. 7:327 (1868), type loc. Yosemite Park (Lake Tenaya and Mt. Dana, Bolander). R. alismellus Greene, Fl. Fr. 297 (1892).

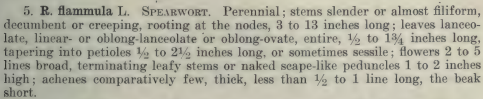
4. R. lemmonii Gray. Perennial; stems scape-like, 4 to 7 inches high, these and the leaves from a small short or globose rootstock bearing numerous stoutish fibres; scapes glabrous, simple or 3-branched near the ground or midway, with a pair of opposite bracts or leaves below the middle; leaves lanceolate, pilose, 1½ to 3½ inches long, drawn down to petioles as long or nearly (and strongly dilated at base); flowers 6 to 9 lines broad, solitary on the scape or its scape-like branches; petals 5, rarely 6 or 7, obovate or oblong; achenes in a globose head, very turgid, minutely pubescent, the beak very short.

Dry plains or valleys in the mountains, eastern slope of the Sierra Nevada in Sierra and Nevada cos., 5000 feet. May. Very nearly related to R. alismae-

folius var. hartwegii.

Locs.—Sierra Valley; Truckee, Sonne.

Ref.—RANUNCULUS LEMMONII Gray, Proc. Am. Acad. 10:68 (1874), type loc. Sierra Valley, Lemmon.



Margins of lakes or shallow slow meadow-streamlets: North Coast Ranges; Sierra Nevada at middle altitudes; San Bernardino Mts. July.

Locs.—North Coast Ranges: Pt. Reyes, Jepson 1167; Mt. Hanna, Lake Co., Jepson; Ft. Bragg, W. C. Mathews; Humboldt Bay, Chandler 1130; Shackelford Creek, w. Siskiyou, Butler 1741; Sisson, Jepson. Sierra Nevada: Goose Lake, Austin & Bruce; Prattville, T. Brandegee; Bear Valley, Nevada Co., Jepson; Placer Co., Hardy; Silver Lake, Amador Co., Hansen 552; Hetch-Hetchy, A. L. Grant 882; Yosemite Valley, Hall 9086; Dinkey Creek, Fresno Co., Hall & Chandler 400. Southern California: Little Bear Valley, San Bernardino Mts., Chandler.

Refs.—Ranunculus flammula L. Sp. Pl. 548 (1753), type European. Var. intermedius and var. reptaus Gray, Syn. Fl. 1:26-27 (1895), as to U. S. Pacific Coast plants. The leaves are very variable in form, even in one collection or on one individual, and the ample Californian material before us must be taken as one thing. R. intermedius Heller, Bull. Torr. Club, 25:580 (1898), as to Pacific Coast plants.

R. SAMOLIFOLIUS Greene, Pitt. 3:13 (1896), "higher Sierra Nevada from Mt. Shasta southward." Stems half-reclining, leafy throughout, 1-flowered; leaves entire, oblanceolate, long-petioled, 2 to 4 inches long, the cauline oval or obovoid (ex. char.). This may be nearer R. hydrocharoides Gray than R. flammula L.



Fig. 106. RANUNCULUS ALISMAEFOLIUS Geyer var. ALISMELLUS Gray. Plant, X 1/2.

6. R. pusillus Poir. DWARF SPEARWORT. Slender annual, 3 to 11 inches high; herbage glabrous or the dilated petiole somewhat sparingly villous-ciliate; basal leaves round-ovate to ovate, toothed or entire, 3 to 8 lines long, on elongated petioles; cauline leaves elliptic-oblong to linear-lanceolate, entire or slightly denticulate, 3/4 to 2 inches long, more shortly petioled; flowers minute; sepals subscarious, mostly not reflexed; petals commonly 1 to 3, 3/4 line long; achenes numerous in a small globose head, papillate, 1/2 line long, the beak very minute.

Low wet ground or in shallow pools, North Coast Ranges (Marin Co. to Humboldt Co.). Eastern United States. Apr.-May. Cattle do not eat it.

Locs.—Between Olema and Bolinas, T. Brandegee; Sonoma, R. Kuhn; Howell Mt., Tracy 1531; Calistoga, Jepson 9180; Willits, Davy & Blasdale; Alder Pt., Eel River, Davy 1912.

Refs.—Ranunculus Pusillus Poir in Lam. Encyc. 6:99 (1804), type from the Carolinas; Jepson, Fl. W. Mid. Cal. 199 (1901). Var. lindheimeri Gray, Proc. Am. Acad. 21:367 (1886); Jepson, Fl. W. Mid. Cal. ed. 2, 170 (1911). R. trachyspermus var. lindheimeri Engelm. Pl. Lindheim. 1:3 (1845), type loc. Houston, Tex., Lindheimer. R. biolettii Greene, Pitt. 2:225 (1892), type loc. Shellville, Sonoma Co., Bioletti.

7. **R.** glaberrimus Hook. Perennial; stems 3 to 7 inches high, 1 to 3-flowered, these and the basal leaves from a cluster of slender-fusiform roots; herbage glabrous, somewhat succulent; basal leaves roundish to oval, obtuse or truncate at base, 3-lobed at apex, or entire, ½ to 1¼ inches long, on petioles 3 to 4 times as long; cauline leaves few, 3-lobed or 3-parted, short-petioled or subsessile; flowers golden-yellow, sometimes aging white, ¾ to 1¼ inches broad; achenes plump, with roundish back, ¾ line long, the short beak slender-subulate, straight.

Moist flats: Lassen, Modoc and Siskiyou cos. North to British Columbia and

east to Colorado.

Locs.—Milford, Lassen Co., M. S. Baker; Alturas, L. S. Smith 915; Ft. Bidwell, Manning 54; Big Valley, Modoc Co., M. S. Baker; Goose Lake, Austin & Bruce; Shasta River Cañon, Butler 1117.

Refs.—RANUNCULUS GLABERRIMUS Hook. Fl. Bor. Am. 1:12, t. 5, fig. A (1829), Kettle Falls (Columbia River) and Rocky Mts., Douglas. R. ellipticus Greene, Pitt. 2:110 (1890). R. glaberrimus var. ellipticus Greene, Fl. Fr. 298 (1892). R. austinae Greene, Erythea, 3:44 (1895), type loc. crevices in high bluffs of lava rock east of Willow Creek Valley 30 miles w. of Goose Lake, R. M. Austin.

8. **R.** eschscholtzii Schlecht. Perennial; stems and leaves in a dense tuft on a very short vertical rootstock which bears a fascicle of fibrous or thickened roots; stems erect, 4 to 6 (or 10) inches high; herbage glabrous, the calyx slightly hairy; basal leaves 6 to 15 lines broad, broader than long but roundish or reniform in outline, subcordate at base, unequally 3-cleft or -parted, the smaller central lobe obovate, entire, or 3-toothed, the lateral mostly 3-cleft, rarely all the lobes alike, but all the apices acute; petioles 1 to 2 inches long; cauline leaves few, similar or pedately 3-cleft, short-petioled; peduncles terminal, naked,  $\frac{1}{2}$  to 1 (or  $2\frac{1}{2}$ ) inches long; flowers golden-yellow (often aging dull white), 4 to 9 lines broad; petals round-obovate; achenes thickened, glabrous, smooth, somewhat carinate on the back, the beak short, recurved; receptacle oblong, 4 to 5 lines long.

Subalpine, in gravelly or rocky surface streamlets on cool mountain slopes, 9000 to 13,700 feet; central and southern Sierra Nevada from Nevada Co. to Tulare Co.; White Mts.; San Bernardino and San Jacinto mountains. Western

Nevada. North to Alaska.

Geog. Note.—This species is apparently absent from the northern Sierra Nevada, Mt. Shasta, the Coast Ranges and the Oregon Cascades. The plants of the high Sierras are, in habit, foliage and flowers, at one with Oregon plants distributed as R. eschscholtzii Schlecht. by many capable botanists and so described in local floras. The achenes of the California plants are turgid when well-developed, certainly not "compressed," although sometimes slightly carinate, but often no more so than in northern specimens. At best this single character, so slight and

variable, could be of no more than varietal value. If specimens from Iliuliuk, Unalaska, Aleutian Islands (Jepson 67), were mixed with specimens from Mt. Lyell, we feel certain that they could not afterwards be segregated into their respective collections. The styles are quite alike in the two and even the faintly tawny shade of the hairs on the upper reduced leafsheaths is the same. The peduncles vary in length but they are often as short as in Alaskan specimens. Therefore we quote here: Piute Mt., Yosemite Park, Jepson 4579; Vogelsang Pass, Jepson 3226; Mt. Lyell, Hall & Babcock 3651; Mt. San Jacinto, Hall 2414. The thickerleaved plants (var. oxynotus Jepson n. comb.) may be listed as follows: Mt. Stanford, Nevada Co., Sonne; Stanislaus Peak, A. L. Grant 535; Sonora Peak, A. L. Grant 401; Kaiser Peak, Fresno Co., A. L. Grant 1427; Kearsarge Pinnacles, Jepson 850; Mt. Whitney, Jepson 1077; Army Pass, Jepson 5062; Milestone Creek, upper Kern River, Jepson 5033; Alta Mdws., Hopping 515; Lost Creek, Sawtooth Range, Jepson 4995; Farewell Gap, Jepson 1025; Olancha Mt., Hall & Babcock 5232; White Mountain Peak, Jepson 7384; Mt. San Gorgonio, Blasdale.

Refs.—Ranunculus eschscholtzii Schlecht. Animad. Ran. 2:16, t. 1 (1820), type from the Aleutian Islands, Chamisso. Var. Oxynotus Jepson. R. oxynotus Gray, Proc. Am. Acad.

10:68 (1874), type loc. Castle Peak, Nevada Co., Lemmon.

R. sceleratus L. Cursed Crowfoot. Annual; stems erect, somewhat fistulous, branching, leafy, 7 to 12 inches high, from a cluster of stout fibrous roots; herbage glabrous or nearly so, somewhat succulent; leaves \( \frac{3}{4} \) to \( \frac{1}{2} \) inches broad, parted into 3 (or 5) cuneate segments which are again cleft and coarsely toothed, the ultimate lobes or divisions short-oblong, obtuse; basal leaves longpetioled; uppermost leaves nearly sessile, the segments broadly linear and nearly entire; flowers 3 to 5 lines broad; petals pale yellow, scarcely exceeding the calyx; receptacle elliptic or oblong, 1½ to 4 lines long; achenes thick, ½ line long, the beak almost none.

Shallow pools or muddy margins of lakes of the interior plateau from Oregon to Arizona (thence far northward and eastward), entering California in Modoc

Co. Juice acrid, raising blisters on the skin.

Locs.-Pitt River below Goose Lake, R. M. Austin. Klamath Falls, Ore., R. M. Austin. Refs.—Ranunculus sceleratus L. Sp. Pl. 551 (1753), type European. R. eremogenes Greene, Erythea, 4:121 (1896), type loc. "West American desert regions."

10. R. bongardii Greene. Perennial; stems slender, or often coarse, 1 to 2 feet high; herbage sparsely or densely pilose below, above pubescent or hirsutulose; leaves 3-parted, the divisions shallowly 3-cleft or disposed to be quite entire, rather broad and elongated, especially the upper; flowers small (2 to 3 lines broad), very pale yellow or whitish; achenes elliptic, glabrous, the very slender beak as long as the body, erect-curved like a grab-hook.

Shady woods: Humboldt Co. and northern Sierra Nevada. North to Alaska. Locs.-Eureka, Tracy 1104, 3133; Donner Lake, Sonne. Var. greenei Piper. Achenes his-

pidulose.—Kneeland Prairie, Humboldt Co., Chesnut & Drew; Eureka, Tracy 1137, 2416, 4687; Pine Ridge, Fresno Co., Hall & Chandler 131; Little Bear Valley, San Bernardino Mts.,

Chandler.

Refs.—Ranunculus Bongardii Greene, Erythea, 3:54 (1895). R. tenellus Nutt.; T. & G. Fl. 1:23 (1838), type loc. Columbia and Willamette rivers, Nuttall; not R. tenellus Viviani, Pl. Aegypt. (1831). Var. Greenei Piper, Contrib. U. S. Nat. Herb. 11:275 (1906). R. greenei Howell, Fl. Nw. Am. 1:18 (1897). R. tenellus var. Lyalli Rob. in Gray, Syn. Fl. 1:33 (1895). R. occidentalis var. lyallii Gray, Proc. Am. Acad. 21:373 (1886), type loc. Pen d'Oreille River, Ida., Lyall; not R. lyallii Hook.

11. R. canus Benth. Perennial; stems erect, branching, 1 to 1\(\frac{3}{4}\) feet high; herbage fragrant (at least at certain stations, probably not always), soft-villous all over when young or the leaves beneath conspicuously silky-lanate; leaves mostly in a basal tuft, deeply parted and subdivided into many lanceolate acute segments, long-petioled; flowers 6 to 12 lines broad; petals 5 to 8 (or 10); achenes large, flat, glabrous, 2 to 3 lines long, including the rather conspicuous triangularsubulate beak which is slightly curved at the tip.

Plains or low rolling hills: Sacramento Valley south to Contra Costa Co.

It passes into R. californicus.

Locs.—Antioch, Davy 925; Montezuma Hills, Platt; Vanden, Vacaville and Violet, Solano Co., Jepson (hardly at all silky); Sweeney Greek, Jepson 8254; nw. Solano Co., Jepson (dorsal keel of achenes hispidulose); Cannon, Jepson 6782; Chico, acc. Gray. The var. Blankinshipii Rob. (achenes hispidulose) occurs on the low foothills of western Yolo Co. and western Solano Co.

Refs.—Ranunculus canus Benth. Pl. Hartw. 294 (1848), type loc. moist valley fields, Butte Co.; Gray, Proc. Am. Acad. 21:374 (1886). The type is Hartweg 1626. This number in the Herbarium Benthamianum (Kew) is remarkably silky and we have seen nothing quite like it; but the same number in the Herbarium Hookerianum (Kew) is less hairy and is well matched by the specimens from the Montezuma Hills cited above, which, in turn, grade into plants from other stations. The soft white pubescence is most marked on the early growth. R. californicus var. canus Brew. & Wats. Bot. Cal. 1:8 (1876). R. hesperoxys Greene, Erythea, 2:189 (1894), based on spms. from Antioch and Chico. R. canus var. hesperoxys Davis, Minn. Bot. Stud. 2:475 (1900); Jepson, Fl. W. Mid. Cal. 200 (1901). Var. Blankinshipii Rob.; Gray, Syn. Fl. 11:35 (1895), type loc. Capay, J. W. Blankinship. R. blankinshipii Heller, Muhl. 1:40 (1904).

12. **R.** californicus Benth. California Buttercup. Stems mostly caespitose, arising from a cluster of stout fibrous perennial roots, erect or ascending, 9 to 18 inches high, freely branching and many-flowered; herbage hirsute (especially below) to nearly glabrous, the leaves often silky beneath; leaves ovate or roundish in outline, 1 to 2 (or 3) inches long, ternately divided, and again divided, parted or lobed, the earlier with the broad divisions shallowly and mostly obtusely lobed, the later with the laciniately and sharply cleft divisions less broad or narrowly linear; flowers 6 to 11 lines broad; sepals usually somewhat petal-like, closely reflexed; petals 9 to 16, uncommonly as few as 7 or 8, obovate to oblong; achenes glabrous, strongly flattened, nearly as broad as long,  $\frac{3}{4}$  to  $\frac{11}{2}$  lines long, very rounded dorsally, the ventral side straightish; beak very short, mostly stoutish and closely recurved, sometimes slender and slightly recurving.

Open hills and moist valleys, our most common species, abundant in the Coast Ranges and south to Southern California. Also occuring in the Great Valley

and neighboring foothills but localized or less common.

Geog. Note.—The exact, that is detailed geographic limits of this species have not been well worked out and are perhaps not susceptible of sharp topographic definition on account of merging with its varieties and with R. canus and possibly with R. occidentalis. We have never, however, observed a multipetalous buttercup in the Sierra Nevada proper; on the other hand Ranunculus californicus is frequent everywhere in central California and often dominant, coloring leagues upon leagues of grassy hills in the late winter and early spring with its profusion of yellow flowers. We take as typical, for purposes of our diagnosis, the prevailing plant of the central coast hills bearing flowers with many petals. Its small earliest leaves are shallowly 3-lobed, but otherwise entire or sparingly toothed. These are followed by deeply 3-parted leaves, the broad segments again 3-lobed or -cleft, or laciniate-toothed. The larger

later leaves are similar, but usually cut up into narrower or linear segments.

The multipetalous R. californicus and the 5-petaled R. occidentalis are so similar in habit, in flower structure and even occasionally in number of petals, and both are so variable as to the beak character of their achenes and as to pubescence, that they cannot in extreme forms be separated except by an arbitrary cleavage. The most highly developed type of each, however, is a distinct unit, and this extreme type represents in each case a wide-spread dominant in exclusive territory. By reason of this consideration and on account of a series of named variants centering around each type, it seems wholly desirable to retain these two as species. The achenes of R. californicus are roundish and very flat, with a stout and very short style, the tip of which is bent backward in such a way as to leave little space between it and the body of the achene. This type of style is, however, not constant, since slender nearly erect styles in one direction and broad styles in the other direction give a considerable range of variation. On the other hand, while the achenes of R. occidentalis are essentially similar to R. californicus, the beak of the achene in R. occidentalis, in its most characteristic form, projects forward, or if recurving lies forward of the median longitudinal line of the achene. This feature is, however, usually not true of its varieties. In the Sierra foothills the var. eisenii exhibits within narrow geographic limits certain beak forms resembling those of R. californicus and other forms which intergrade continuously to R. occidentalis. The narrow-beaked type of achene of R. californicus, therefore, passes by intergrades into those of R. occidentalis, just as the

broad-beaked forms of R. californicus undoubtedly pass by continuous intergrades into R. canus. The variability of the achene in this group is therefore in certain respects so considerable that no decisive test can be had from it. So far as the achene character is concerned, var. eisenii of R. occidentalis might be transferred to R. californicus. On the other hand the petal number in var. eisenii indicates definite genetic connection with R. occidentalis. The most dependable character for the segregation of these forms seems to lie in number of corolla parts. The petals of R. californicus vary most commonly from 7 to 16 and we determined the modal value to be 12 which if graphically represented makes a 2-sided figure. The petals of R. occidentalis are 5, varying to 7 or 8, the modal value being 5 and representing a 1-sided figure. This seems to be therefore the soundest test of differentiation between these two species.

Locs.—The following collections are fairly typical of R. californicus: hills west of St. Helena, Jepson; Olema, Jepson; Berkeley, Jepson (compared by us with the type at Kew); San Francisco, Harriet Walker; Livermore, Bioletti; Mt. Hamilton, Jepson 4235; Monterey, Heller 6530; San Luis Obispo, Summers; Los Angeles, Braunton 814; San Bernardino, Parish.

Teratology.—A "green-flowered" (teratological) buttercup, usually growing on the blue or most viscous adobe, occurs in abundance and with considerable variety of form on the hills east of Walnut Creek, Contra Costa Co. It occurs likewise in Conn Valley, Napa Co., and also grows freely in San Mateo Co. near Redwood and on the hills of southern Santa Clara Co. Modification affects conspicuously the petaline and sepaline whorls which are more or less virescent or frondescent. Within a few square yards one may commonly find petaline organs varying from normal yellow through greenish yellow to wholly virescent or frondescent. The extreme virescent petaline structures are commonly elliptic to oblong, 2 to 3 (or 4) lines long, and borne on slender claws as long or half as long. This form is noted here principally on account of its frequence.

Var. cuneatus Greene. Stems prostrate or decumbent; leaves thin; the lower leaves sharply cleft into 3 broad lobes, the divisions incised but more equally toothed than in the species, so that the outline is roundish-subcordate.—San Mateo to San Francisco and Marin Co.; often on ocean bluffs.

Var. crassifolius Greene. Stout, low, the stems assurgent; herbage somewhat succulent, sparingly villous; basal leaves shallowly 3-lobed, the lobes rounded and more or less coarsely toothed; eauline leaves parted into 3 oblong lobes.—Coast bluffs, Mendocino Co. to San Francisco.

Var. ludovicianus Davis. Stems many, coarse, rather densely tufted; herbage rather densely pilose or even silky, especially below; leaves cut into rather broad acuminate or lanceolate segments; flowers and achenes of the species.—Mountain meadows, Tehachapi Mts. to the San Bernardino Mts. and San Diego Co., 4500 to 7000 feet.

Locs.—Tehachapi, Davy 2164; San Bernardino Mts. (Fawnskin, Chandler, Bear Valley, Parish 3691); Palomar, Jepson; Santa Ysabel, Jepson 8523.

Refs.—Ranunculus californicus Benth. Pl. Hartw. 295 (1848), type loc. Monterey, Hartweg 1628; Jepson, Fl. W. Mid. Cal. 200 (1901). The first three varieties named below appear to be ecological: Var. latilobus Gray, Proc. Am. Acad. 21:375 (1886), leaves like the species but with broad divisions, a form of the South Coast Ranges and Southern California, at low altitudes. Var. lactus Greene, Fl. Fr. 299 (1892), stoutish and fistulous with broad leaf segments.—San Francisco Bay region, borders of marsh lands. Var. canescens Greene l.c., basal parts long-villous; flowers large (ex. char.).—Mt. Diablo Range. The three following varieties seem more stable: Var. cuneatus Greene l.c., type loc. San Mateo Co. Var. CRASSIFOLIUS Greene, Erythea, 1:125 (1893), type loc. Ft. Bragg, C. E. Michener. Var. Ludovicianus Davis, Minn. Bot. Stud. 476 (1900). R. ludovicianus Greene, Bull. Cal. Acad. 2:58 (1886), type loc. Tehachapi Pass, Curran; Erythea, 4:65 (1896).

13. **R. occidentalis** Nutt. Perennial; habit of R. californicus; herbage pilose or hirsute below with spreading hairs, often densely so on the petioles, or varying to nearly glabrous; basal leaves of roundish outline,  $\frac{3}{4}$  to 2 inches broad, incisely 3 (or 5) -cleft or -parted, rarely divided into separate leaflets, the segments mostly broad, shallowly but incisely lobed and toothed; upper cauline leaves divided into linear segments; flower 6 to 10 lines broad; petals 5; achenes flattened, obliquely rounded dorsally, nearly straight on the ventral side, 1 to 2 lines long, the subulate beak saliently erect, straight or somewhat falcate, and commonly projecting somewhat forward rather than recurving,  $\frac{1}{3}$  to  $\frac{2}{3}$  as long as the body.

Washington and Oregon. Entering the northern borders of California and

occurring mainly as intergrades to the var. eisenii.

Tax. Note.—In the best natural type of the species the beak, whether straight or curving, is disposed to project forward and stand saliently above the ventral angle of the achene, rather than to recurve over the body of the achene. Plants from Siskiyou Co. and southerly to Mendocino Co. and Placer Co. are referred to the species, being the nearest typical of anything found in California: Sherwood Valley, Davy 5124: Eureka, Tracy 826; Van Duzen River valley opp. Buck Mt., Tracy 2689; Placer Co., Carpenter.

Var. eisenii Gray. Stems slender, erect, 1 to 1½ feet high; stems and leaves pilose with spreading hairs or only the leaves pilose, or the herbage subglabrous; leaves lobed as in the species; flowers 5 to 8 lines broad; petals commonly 5, sometimes 6, rarely 7; beak of the achenes slender, curving, rarely closely recurved.—This is the most widely spread representative of the species in California. It prevails in the Sierra Nevada foothills up to 2500 or 4500 feet and is the common buttercup of openly wooded ridges, flats and valleys. It continues around the foothills of the upper Sacramento Valley and occurs in the inner and middle Coast Ranges, at least as far south as Santa Clara Co. It has commonly a more slender and less strongly recurving beak than in typical R. californicus, but this kind of a beak may often be found in that species. For example, the achenes in specimens of var. eisenii from Los Gatos (Heller 7343) match those of R. californicus (of typical habit and multi-petaled) from Mt. Hamilton (Jepson 4235). Conversely, the usual form of achene of R. californicus may sometimes occur in var. eisenii, as in specimens from Hetch-Hetchy (Jepson 3447). All of which goes to show the weakness of the achene (and especially the beak) character in this section.

Var. rattanii Gray. Stems slender, 1 to 2 feet high; pubescence as in var. eisenii; petals 5 or 6; achenes hispidulose, the beak slender, nearly erect or projecting forward a little, or recurved.—Mendocino and Humboldt cos.; north to southern Oregon. Ranges south into Napa Co. in a modified form.

Locs.—Ukiah, Purdy; Ft. Seward Ranch ridge, Jepson 1895; Alder Pt., Tracy 1908; Eureka, Tracy 1107½. Grants Pass, Ore., Howell (beak slender, nearly as long as the achene).

Series of specimens from the Napa Range (hills east of St. Helena, Jepson) show achenes with very variable beaks, sometimes looking towards typical var. rattanii, sometimes exactly typical of R. californicus. The plants grow in closest association with R. occidentalis var. eisenii. Indeed, the two are often collected with roots intertwined and distributed by collectors in the same sheet as if one, which, indeed, they are in nearly all features except the hispidulose achenes. Hispidulose achenes, it may be added, are likely to break out anywhere in the R. californicus-canus-occidentalis series.

Locs.—Sierra Nevada: Limekiln Creek, Tulare Co., Jepson 2794; Hetch-Hetchy, Jepson 3447; Bear Valley, Nevada Co., Jepson; Hat Creek, e. Shasta Co., Hall & Babcock 4263. Coast Ranges: Shackelford Cañon, w. Siskiyou Co., Jepson 2814; Calistoga, Jepson; hills east of St. Helena, Jepson; Santa Cruz Mts.

Var. alceus Jepson n. comb. Plants diffuse, 6 to 9 (or 15) inches high; stems and petioles very pilose below; flowers small; achenes as in var. eisenii.—Higher altitudes in the north Coast Ranges and Sierra Nevada, (3000 or) 5000 to 7500 feet; a late flowering rather small plant about intermediate between the species and var. eisenii.

Locs.—North Coast Ranges: Elk Mt., Jepson; Snow Mt., T. Brandegee; Knoxville Ridge, ne. Napa Co., Jepson 9044. The following Sierra Nevada specimens are essentially alike and almost if not quite identic with the typical inner North Coast Range plants, the only difference residing in the elongated entire upper leaves or broad leaf divisions of the former: Belle Mdw., Tuolumne Co., Jepson 6487; Deadman Creek, Tuolumne Co., Jepson 6551; Silver Lake, Hansen; Deer Park, Fox; Warner Valley, Plumas Co., Jepson 4068.

Refs.—Ranunculus occidentalis Nutt.; T. & G. Fl. 1:22 (1838), type loc. Columbia River plains, Nuttall. Var. Eisenii Gray, Proc. Am. Acad. 21:373 (1886), type loc. middle Sierra Nevada. Apparently also R. eisenii Kell. Proc. Cal. Acad. 7:115 (1876), indefinitely described and the type and type locality not indicated. R. longilobus Heller, Muhl. 2:36 (1905), type loc. Middle Creek Sta., near Keswick, Heller 7912, is an intergrade from R. occidentalis but nearer var. eisenii. Var. rattanii Gray, Proc. Am. Acad. 21:373 (1886), type loc. Klamath River, Rattan; Jepson, Fl. W. Mid. Cal. 201 (1901). Var. Alceus Jepson. R. alceus Greene, Erythea, 3:69 (1895), type loc. Elk Mt., Lake Co., Jepson.

R. RUGULOSUS Greene, Pitt. 2:58 (1890), type loc. Chowchilla Mts., F. P. McLean, stems decumbent; achenes rarely 1 line long, the sides rugose (ex char.).—Perhaps nearest R. occidentalis var. eisenii.

14. R. repens L. Creeping Crowfoot. (Fig. 107.) Perennial; stems trailing, arising from a cluster of stout fibrous roots, ½ to 1 foot long, rooting at the lower nodes; herbage sparsely bristly, often densely so on the petioles; leaves 1 to 4 inches broad, the basal long-petioled, composed of 3 distinct or nearly distinct leaflets; leaflets incisely 3-parted and again incisely cleft or toothed;

flowers 6 to 12 lines broad; sepals not reflexed; petals much longer than the sepals, brilliant gold; achenes flattened, keel-margined all around, 1 line long, bearing a short stout somewhat curved beak which is bent or hooked at tip.

European species, sparingly naturalized in marshes along the north coast.

Locs.—Berkeley, Jepson 9197 (in lawns), 8323a; Bear Valley, Marin Co., Jepson 8292 (= var. villosus Lamotte, the hairs wide-spreading); Humboldt Bay.

Refs.—RANUNCULUS REPENS L. Sp. Pl. 554 (1753), type European; Fern. Rhod.

21:169 (1919).

15. R. macounii Britt. Perennial; stems stoutish, trailing or reclining, rarely rooting at the nodes, 1 to 11/2 feet long; general aspect similar to R. orthorhynchus; stems and petioles hispidly hirsute with spreading hairs; leaves 3-foliolate, incisely 3-cleft, with laciniate and sharply toothed segments; flowers relatively insignificant (4 to 5 lines broad); petals little surpassing the early deciduous sepals; heads of achenes large, dense, globular or somewhat oval; achenes somewhat flattened. carinate-margined around, 1 to 11/2 lines long, with a short-lanceolate straightish beak 1/2 line long.



Fig. 107. RANUNCULUS REPENS L. a, flowering branchlet and basal leaf; b, head of achenes. × ½.

Nevada to Oregon and British Columbia, entering California in Modoc Co. East to the Atlantic.

Locs.—Devils Garden, Goose Lake, Austin & Bruce. Truckee Valley, w. Nev., Doten. Refs.—Ranunculus Macounii Britt. Trans. N. Y. Acad. Sci. 12:3 (1892). R. hispidus Hook. Fl. Bor. Am. 1:19 (1829), type loc. British America.

16. R. bloomeri Wats. (Fig. 108.) Stems erect or ascending, 5 to 18 inches high, from a cluster of thick-fibrous or even slender-fusiform perennial roots; herbage somewhat succulent, glabrous or a little hairy, especially on the leaf bases; basal leaves 3 foliolate (or a few simple), on petioles 6 to 14 inches long; leaflets (as well as the simple blades) ovate to roundish, obtuse to cordate at base, coarsely dentate, sparsely incised, or 3-lobed, usually petiolulate,  $\frac{3}{4}$  to 2 inches long; flowers few and large, 1 to  $\frac{1}{2}$  inches broad; petals 5, emarginate at apex, the greenish area at base conspicuous and the nectar-gland large; achenes turgid,  $\frac{1}{2}$  lines long, tipped with a slender subulate beak as long.

Low fields near the coast from San Mateo Co. to Contra Costa and Mendocino

cos. Feb.-Apr.

Locs.—San Mateo. Eastwood; Hillsboro, Inez Smith; Mission Hills, San Francisco, T. Brandegee; Oakland, Drew; Happy Valley, Contra Costa Co., Gardner; Olema, Jepson 4040; Rutherford, Jepson; Calistoga, C. F. Baker 1995; Healdsburg, Alice King; Long Valley, Bolander 4729.

Refs.—RANUNCULUS BLOOMERI Wats. Bot. Cal. 2:426 (1880), type loc. near San Francisco, H. G. Bloomer; Jepson, Fl. W. Mid. Cal. 200 (1901).

17. R. orthorhynchus Hook. Stems leafy, ascending or erect, ¾ to 1½ feet high, these and the basal leaves from a large cluster of stout-fibrous or slender-fusiform perennial roots; petioles and stems hirsute or villous with spreading hairs; leaves pinnately 5-foliolate, the 3 upper leaflets often approximate; leaflets incisely cleft or toothed, or 3-parted, especially the terminal one, ¾ to 1½ inches long; flowers yellow, 6 to 9 lines broad; petals 5; achene glabrous, thickish, 2 lines long, with a broad ventral channel and weak dorsal keel, the subulate upright beak quite as long as the body.



Fig. 108. RANUNCULUS BLOOMERI Wats. a, flowering branchlet; b, blade of basal leaf.  $\times$  %.

Wet meadows, middle altitudes (3600 to 5600 feet) in the Sierra Nevada, from Mariposa Co. north to Modoc Co., thence west to Siskiyou Co. Far north to British Columbia.

Locs.—Hog Ranch Road, Yosemite Park, Hall 8903; Yosemite Valley, Congdon; Holtzel Mdw., Mariposa Co., Congdon; Confidence, Tuolumne Co., Jepson 7705 (leaflets mostly 3); Belle Mdw., Tuolumne Co., Jepson 6483; Placer Co., Hardy; Bear Valley, Nevada Co., Jepson; Hot Springs Valley, Lassen Peak, Jepson 4087; Morgan, e. Tehama Co., Hall & Babcock 4378; Bear Flat, ne. Shasta Co., Hall & Babcock 4157; Modoe Co., M. S. Baker; Sisson, Hall & Babcock 4066.

Var. hallii Jepson n. var. Leaflets of basal leaves broader than long, with mostly shallow lobes and obtuse teeth.—(Foliorum inferiorum foliolata latiora quam longa, lobis vulgo non profunde et dentibus vulgo obtusis.)—Pine Ridge, Fresno Co., Hall & Chandler 236 (type). The achenes are the proof the stout has been charmed in the stout

rather sharply margined, these margins running out onto the stout beak as sharp salient ridges. The leaflets are suggestive of those of Apium graveolens.

Var. platyphyllus Gray. Stems very stout, (½ or) 1½ to 3½ feet high, from a cluster of slender fusiform roots; herbage brownish-hirsute or pilose, the hairs often retrorse and often dense on the petioles, or nearly glabrous throughout; leaves 3-foliolate (or the cauline ternately divided), the basal long-petioled; leaflets 1 to 2 (or 4) inches long, mostly broad, 3-parted or laciniately or sharply cleft and toothed, or with all or, more commonly, only the terminal leaflet replaced by 3 leaflets; lateral leaflets sessile or short-petiolulate, the terminal one long-petiolulate; flowers ¾ to 1¼ inches broad; petals 5 to 8, round-obovate to broadly oblong, deep rich glistening yellow; achenes margined.—Swamps and ditches: North Coast Ranges, mostly near the coast. North to Washington. Mar.-May.

Locs.—Berkeley, Greene; Millwood, Marin Co., Eastwood; Pt. Reyes, Davy 6723; Calistoga, Jepson 9176; Mendocino Co. (Sherwood Valley, Davy 5122, Rowe's Sta., Chandler 1054, Round Valley, Westerman); Humboldt Co. (Arcata, Chandler 1110, Pilot Creek, Chesnut & Drew, Elk River Valley, Tracy 2574).

Refs.—Ranunculus orthorhynchus Hook. Fl. Bor. Am. 1:21, t. 9 (1829), type loc. Northwest America, Douglas. Var. Hallii Jepson. Var. Platyphyllus Gray, Proc. Am. Acad. 21:377 (1886), based on spms. from the Great Basin region to the Pacific Coast; K. Brandegee, Zoe 4:83 (1893). R. platyphyllus Nelson, Bot. Gaz. 42:52 (1906); Piper, Contrib. U. S. Nat. Herb. 11:276 (1906). R. macranthus Brew. & Wats. Bot. Cal. 1:8 (1876), not Scheele. R. maximus Greene, Bull. Torr. Club, 14:118 (1887), based on San Francisco Bay region spms.

18. R. marmorarius Jepson & Tracy n. sp. Stems ascending, 6 to 10 inches high, from perennial roots; herbage sparsely hirsute; basal leaves 3-foliolate, the leaflets cuneate-obovate, 3-cleft into narrow lobes, otherwise entire; cauline leaves deeply 3-parted, or 3-foliolate with lanceolate entire petiolulate leaflets, or simple and lanceolate; achenes with very slender beak as long as or longer than the body.—(Perennis; caules ascendentes, 6-10 poll. alti, sparse hirsuti; folia basalia 3-foliolata; foliola cuneato-obovata, 3-fida, lobis angustis, alioqui integris;

folia caulina profunde 3-fid, vel 3-foliolata foliolatis lanceolatis integris, vel simplex et lanceolata; carpella tenuissima, rostris aequalibus vel longioribus.) Marble Mt., western Siskiyou Co., Chandler (type).

19. R. hebecarpus H. & A. Slender delicate annual herb, 5 to 12 inches high, branching, sparsely villous; leaves thin, round or reniform in outline, 3-parted or -divided, the divisions somewhat divergent, entire, notched or lobed, or the uppermost divided into 3 narrowly oblong acute segments; peduncles 3 to 9 lines long; flowers minute, pale yellow; petals early deciduous, commonly before the stamens; achenes few, hispidulous with hooked hairs, orbicular, flat, 1 line long, tipped with a short curved beak.

Common in the foothills and sometimes in the valleys, in the shade of oak and other trees: frequent in the Coast Ranges; Sacramento Valley; Sierra Nevada; Southern California near the coast. South into Lower California, north

to Washington.

Locs.—San Diego, W. S. Wright 136; Santa Catalina Isl. (Zoe, 1:131); Garvanza, Los Locs.—San Diego, W. S. Wright 136; Santa Catalina 1st. (20e, 1:131); Garvanza, Los Angeles Co., Greata; Ft. Tejon, Davy 2338; Los Gatos, Heller 7302; Ross Valley, Marin Co., Jepson; Araquipa Hills, Solano Co., Jepson; Scotts Valley, Lake Co., Tracy 1703; Capay, Yolo Co., Blankinship; College City, Alice King; Yreka, Butler; Modoc Co., R. M. Austin; Auburn, Bolander 4510; Angels Camp, Davy 1475.

Refs.—Ranunculus hebecarpus H. & A. Bot. Beech. 316 (1840), type from California, Douglas; Jepson, Fl. W. Mid. Cal. 201 (1901). Var. pusillus Brew. Bot. Cal. 1:9 (1876),

2:426 (1880), a depauperate form.

20. R. muricatus L. Annual; stems stout, 3 to 10 inches high; herbage yellowish green, somewhat succulent, glabrous; leaves roundish or reniform, 34 to 2 inches broad, coarsely toothed and commonly 3-cleft; flowers 3 to 7 lines broad; petals 5 (or 3); achenes 4 lines long, including the stout ensiform beak, the sides very flat, surrounded by a conspicuous raised smooth border and coarsely muricate or prickly.

Low places in valley fields: naturalized from Europe, widely scattered in

central and northern California, but not common.

Loes.—Eureka, Tracy 3185; Hamilton City, Hall; Sonoma Valley, Jepson 4189; Angel Isl., Davy 6906; San Francisco, Jepson; Donner Cañon, Mt. Diablo, Jepson 7593; Milpitas, R. J. Smith; Saratoga (Zoe, 2:128); Knights Ferry, F. W. Bancroft; Quartz, Tuolumne Co., A. L. Grant; New York Ravine, El Dorado Co., K. Brandegee.

Refs.—RANUNCULUS MURICATUS L. Sp. Pl. 555 (1753), type European; Jepson, Fl. W.

Mid. Cal. 201 (1901).

21. R. arvensis L. Hunger-weed. Erect annual, 1 to 11/2 feet high; lower leaves with three broad coarsely crenate lobes, the upper 2 or 3 times divided into narrow acute segments; achenes spiny-tuberculate on the raised margin as well as on the sides.

Introduced from Europe. Mariposa Co.

Loc.-Mt. Bullion, S. J. Johns, in 1915; seed sent from Potter Valley in 1919 through P. J. Kennedy.

Ref.—RANUNCULUS ARVENSIS L. Sp. Pl. 555 (1753), type European.

R. andersonii Gray. Perennial with the scapes and leaves from a stoutish rootstock; herbage glabrous; scapes naked, 4 to 9 inches high, 1-flowered; leaves of rounded outline, palmately twice or thrice dissected into oblong or linear segments; segments acute, 2 to 4 lines long; flowers 12 to 14 lines broad; sepals and petals withering-persistent; sepals round-ovate, purplish-margined; petals rose color or pink, roundish, with short narrow claw and a pocket-like pit near the base of the blade; achenes numerous, strongly utricular, 3 to 4 lines long, the beak very short.

Great Basin region from Oregon to Arizona, entering California in Modoc

and Mono cos.

Locs.-Jess Valley, Modoc Co., L. S. Smith. Jupiter Mt., Malheur Co., Ore., Cusick 2371;

Gold Mt., Nev., Purpus 5991; Karshaw, Meadow Valley Wash, Nev., Gooding 630; Virgin Mts., Ariz., Gooding 2135.

Refs.—Ranunculus andersonii Gray, Proc. Am. Acad. 7:327 (1868), type loc. Blind Springs Mt., Mono Co., Anderson. Oxygraphis andersonii Freyn, Flora 70:140 (1887). Beckwithia austinae Jepson, Erythea, 6:97 (1898). B. andersonii Jepson, l.c. 99.

RANUNCULUS JUNIPERINUS Jones is a closely related Utah species, differing from R. andersonii in its whitish petals and non-inflated achenes.

23. R. cymbalaria Pursh. Desert Crowfoot. Perennial by whip-like or thread-like stolons which root at intervals of  $1\frac{1}{2}$  to  $2\frac{1}{2}$  inches and produce tufts of leaves and scapes; scapes  $1\frac{1}{4}$  to 8 inches high, 1 to 3-flowered; leaves round-ovate to reniform, cordate at base, remotely notched, 4 to 10 lines long; flowers 4 to 6 lines broad; petals 5 to 9 (or 12), oblong, shorter than or little exceeding the sepals; receptacle oblong-conic, obtuse, 2 to 6 lines high; achenes with striate sides.

Moist alkaline soils in river bottoms or desert lake beds or about desert springs: Southern California to the Mohave Desert and the upper San Joaquin Valley, and north along the eastern side of the Sierra Nevada through Inyo and Lassen cos. to Modoc Co. Widely distributed in North and South America and Asia. May-July.

Locs.—Los Angeles River, Braunton 564; Swarthout Cañon, Hall 1526; San Bernardino, Parish; Barstow, Jepson 4796; Bakersfield, Davy 1699; Fresno, Eisen; Templeton Mt., Jepson 4974 (dwarf form); Owens Lake, Jepson 5114; White Mts., Jepson 7228 (Silver Cañon), 7272 (North Fork Crooked Creek); Beckwith Pass, Jepson 7768; Honey Lake Valley, Davy 3370; Alturas, Jepson 7928; Ft. Bidwell, Manning 141.

Refs.—Ranunculus cymbalaria Pursh, Fl. 392 (1814), type loc. Onondaga, New York; Merritt, Erythea, 4:102 (1896). *Halerpestes cymbalaria* Greene, Pitt. 4:208 (1900). The representation of this species in the Rocky Mt. and Pacific Coast region is set aside by Fernald as var. *saximontanus* (Rhod. 16:162,—1914), but our California material seems seditious towards the proposed segregation.

24. R. aquatilis L. Water Buttercup. Perennial submersed aquatic, only the tips of the slender stems and the flowers resting on the surface of the water; leaves all many times dissected into filiform or capillary divisions, rarely some floating leaves with 3 broad lobes 2 or 3-toothed at apex; flowers 3 to 5 (or 8) lines broad; sepals deciduous; styles subulate, rarely persisting; receptacle often hairy; achenes transversely rugose, commonly hispidulous, about 11 to 18 in a rather compact round head.

Ponds, vernal pools, and slow streams in the valleys and mountains: Coast Ranges; Sierra Nevada; Southern California. It is variable, and being rather common and nearly cosmopolitan, a large number of forms have received specific names. Apr.

Locs.—Coast Ranges: Sisson, Jepson; Calistoga, Jepson; Oak Knoll, Napa Valley, Jepson; Berkeley, Jepson; Milpitas, R. J. Smith. Sierra Nevada: Modoc Co., M. S. Baker; Clover Creek, Genesee Valley, Jepson 8023; Bear Valley, Nevada Co., Jepson; Hope Valley, North Fork Carson River, Jepson 8125; Phoenix Lake, Sonora, A. L. Grant; Sequoia (Crockers), Jepson 4639; Fish Camp, Mariposa Co., Jepson 8395; Volcano Creek, Jepson 953. Southern California: Cedar Cañon, San Diego Co., Forbes.

Var. trichophyllus Gray. Green Eel-Grass. Leaves rather short and rigid, not collapsing on withdrawal from the water.—Widely distributed. Var. bakeri Jepson n. comb. Leaves small, sparsely branched, the rigid segments divaricate.—Santa Clara Co. Var. peduncularis Jepson n. comb. Peduncles very stout, falcate-curved, 1 inch long (ex. char.).—Lake Co. Var. hispidulus Drew. Lower base of the emersed leaves, and the petioles and stipules hispid.—Humboldt Co.

Refs.—Ranunculus aquatilis L. Sp. Pl. 556 (1753), type European; Jepson, Fl. W. Mid. Cal. 202 (1901). Batrachium aquatile Wimm. Fl. Schles. 8 (1841). Var. TRICHOPHYLLUS Gray, Man. ed. 5, 40 (1867). Var. Bakeri Jepson. Batrachium bakeri Greene, Leaflets, 1:95 (1904), type loc. Coast Range hills near Stanford, C. F. Baker 786. Var. Peduncularis Jepson. Batrachium pedunculare Greene, l.c., type loc. Lakeport, C. F. Baker 3062. Var. Hispsidulus Drew, Bull. Torr. Club, 16:150 (1889), type loc. Jarnigan's, Mad River, Drew.

25. R. lobbii Gray. Lobb's Buttercup. Annual; submersed leaves none, or when present, few and as in R. aquatilis; floating leaves 6 to 9 lines broad, divergently 3-parted into oblong or ovate lobes, the lateral lobes notched and the middle one commonly entire, or, rarely, all notched; stamens 5 to 10; petals withering persistent; style filiform, about 3 times the length of the ovary; achenes few (4 to 6), rugose, the mature ones commonly with minute black dots.

Whitening the surface of shallow vernal pools: Alameda and Marin cos. to Napa Valley and northern Sonoma. North to British Columbia.

Locs.—Berkeley Hills, Chandler 787; betw. Alpine Lake and Fairfax, Newlon 97a; Cazadero, Davy 1659; Healdsburg, Alice King; Calistoga, Jepson; St. Helena, C. F. Baker 1997.
Refs.—Ranunculus lobbii Gray, Proc. Am. Acad. 21:364 (1886); Jepson, Fl. W. Mid. Cal. 202 (1901). R. hydrocharis f. lobbii Hiern. Jour. Bot. 9:66, pl. 114 (1871), type from Oregon, Lobb. R. hederaceus var. Brew. & Wats. Bot. Cal. 1:5 (1876).

### 14. **KUMLIENIA** Greene.

Glabrous perennial with the leaves and 1-flowered scapes from a fascicle of thickened or fleshy-fibrous roots. Leaves all basal, roundish, shallowly 3-lobed and sparingly toothed, cordate or truncate at base. Sepals 5 or 6, white. Petals 5 or 6, minute, reduced to small yellow stiped nectaries. Achenes sub-follicular, capitate, membranous, lanceolate, attenuate upward into a broadly subulate beak hooked or coiled at the tip, 2 (or 3) -nerved on the sides, at least when dead Seed fusiform, longitudinally multi-striate.—Species 2, North America. (T. L. Kumlien, one-time Professor of Natural History at Albion College.)

1. K. hystricula Greene. Scapes 2 to 9 inches high; leaves roundish in outline but broader than long, ½ to 2½ inches broad, on petioles ¾ to 2 inches long; flowers 5 to 7 (or 12) lines broad; sepals oval; nectaries spoon-shaped, one line long; achenes weakly pubescent, 2 to 2½ lines long; seed ¾ line long.

Clefts of rocks on moist canon sides, often within reach of flying spray: Sierra Nevada at middle altitudes (1500 to 5000 feet). North to Oregon. Mar.-

June.

Tax. Note.—The flowers as seen in their native habitat are delicately engaging and somewhat suggestive of those of Anemone quinquefolia. While individuals are not uncommon in favored spots, specimens are rare in herbaria. Quite dead ripe fruit is seldom collected. Some very mature material from El Dorado Co. is available to us and on examining it we find that the carpels in extreme age split roughly but spontaneously from the base upward along the ventral and dorsal lines into two equal valves, thus releasing the single seed. Were these carpels not capitate, they would, it seems certain, be termed follicles. Our species may belong to the genus Oxygraphis Bunge, but the type of that genus is known to us only from somewhat insufficient descriptions.

Locs.—Bear Creek Cañon, Tulare Co., Purpus 1756; Yosemite Falls, Jepson 4261; Hetch-Hetchy, A. L. Grant 1268; Columbia, A. L. Grant; Italian Bar, Stanislaus River, Jepson 6369; Daruanelles Cañon, Placer Co., Bolander 4630; North Fork American River, K. Brandegee;

Bute Co., Austin & Bruce.

Refs.—Kumlienia hystricula Greene, Bull. Cal. Acad. 1:337 (1886); Pitt. 3:188, pl. 2-897). Ranunculus hystriculus Gray, Proc. Am. Acad. 7:328 (1868), type spms. from Forest H. I and Newcastle, Placer Co., Bolander.

### 15. **CLEMATIS** L. VIRGIN'S BOWER.

Stems woody below, climbing by aid of the petioles of the opposite compound leaves. Peduncles axillary, bearing 1 to numerous flowers. Flowers (in ours) Sepals 4, valvate in the bud, white and petal-like. Petals none polygamous. (in ours). Stamens numerous. Achenes numerous in a head-like cluster, the styles persistent as hairy or plumose tails, very conspicuous in fruit.—Species about 170, all continents. (Ancient name, from Greek klema, a twig.)

Peduncle bearing a cymose panicle of many flowers, the cymes leafy-bracteate; leaflets 5 to 7; 

Peduncle 1 to 3-flowered, with 2 bractlets below the middle. 

C. ligusticifolia Nutt. YERBA DE CHIVATO. Nearly glabrous, except the inflorescence; leaflets 5 to 7, ovate, cordate or obtuse at base, 3-lobed or coarsely toothed about midway, or nearly entire, mostly 1 to 3 inches long; peduncles 1 to 4 inches long, bearing a panicle of many to numerous flowers; flowers 1/2 to 34 inch in diameter; sepals narrowly oblong, acute, tomentulose; tails of the achenes 10 to 13 lines long; fruiting panicles corymbose to long-paniculate, 2 to 15 inches long.

Valleys, foothills and mountains: Coast Ranges; Sierra Nevada; Southern

California.

Biol. and Economic Note.—It climbs high over shrubs and sometimes ascends trees. In Mill Creek Cañon, San Bernardino Mts., we found the vines festooning alders (Alnus rhombifolia Nutt.) to a height of 50 feet; their trunk "cables" or stringers measured 4 to 12 inches in circumference. An infusion of the herbage is used by Spanish-Californians as a healing

wash for barbwire cuts in horses.

Locs.—Coast Ranges: Yreka, Butler 1810; Sisson, Jepson; Salmon River Forks, Jepson; Ukiah, Purdy; Vaca Mts., Jepson; Green Valley, Jepson; Napa Valley, Jepson (sepals sometimes 5); Mark West Creek, Bioletti; Santa Cruz, F. P. McLean; Carmel River, Jepson; Cantua Creek, San Carlos Range, Lillis; Santa Barbara, M. S. Baker. Sierra Nevada: Amador Cantola Carlos Range, Jane Carlos Range, Janes Salvas, Salvas Range, Janes Cantola Carlos Ranges, Salvas Co., Hansen; Hetch-Hetchy, Jepson 3426; Erskine Creek, Purpus 5627. Desert ranges: Silver Cañon, White Mts., Jepson 7411; Hanaupah Cañon, Panamint Mts., Jepson 6966. Southern California: Mint Cañon, San Gabriel Mts., Peirson 264; Claremont, C. F. Baker 3458; San Antonio Cañon, Peirson 52; San Bernardino Valley, Parish; Mt. San Jacinto, Hall. Also on

Santa Rosa, Santa Cruz, and Santa Catalina islands (Zoe, 1:131).

Refs.—Clematis ligusticifolia Nutt.; T. & G. Fl. 1:9 (1838), type from "plains of the Rocky Mts.," Nuttall; Jepson, Fl. W. Mid. Cal. 198 (1901). Var. californica Wats. Bot.

Cal. 1:3 (1876).

C. lasiantha Nutt. Pipe-Stem. Branchlets and sepals tomentose-pubescent, the foliage less so; leaves trifoliolate, the leaflets elliptic to orbicular, truncate or rounded at base, coarsely toothed and often 3-lobed, 1 to 2 inches long; peduncles 1 (rarely 3) -flowered, 2 to 6 inches long; flowers 11/4 to 21/4 inches in diameter; sepals broadly oblong, usually obtuse; achenes supporting a tail 1 to 11/2 inches long; the fruit of one flower forming a head-like cluster 2 to 2½ inches broad.

Cañons of the Coast Ranges, Sierra Nevada, and mountains of Southern California: clambering over shrubs or low trees and often illuminating a hillside with its profusion of flowers. Occasionally along streams in the valleys. Apr.-

May.

Locs.—Coast Ranges: New River, Trinity Co., Jepson; St. Helena, Jepson; Vaca Mts., Jepson; Ross Valley, Bioletti; Oakland, Chesnut; Los Gatos, Heller 7269; Santa Lucia Creek above Arroyo Seco, Jepson; San Luis Obispo, Summers. Sierra Nevada: Butte Co., R. M. Austin; Gwin Mine, Calaveras Co., Jepson; Rawhide, Tuolumne Co., A. L. Grant 660; Middle Fork Kaweah River, Jepson. Southern California: Millards Cañon, San Gabriel Mts., Peirson 51; Mill Creek, San Bernardino Mts., Parish; Cuyamaca, Hall.

Refs.—CLEMATIS LASIANTHA Nutt.; T. & G. Fl. 1:9 (1838), type loc. San Diego, Nuttall; Torr. Bot. Mex. Bound. 29, pl. 1 (1859); Jepson, Fl. W. Mid. Cal. 197 (1901).

C. pauciflora Nutt. Rope Vine. Stems slender; herbage silky-pubescent when young; leaves more or less fascicled, 3 to 5-foliolate or the basal leaflets each replaced by 3 leaflets; leaflets roundish to ovate, toothed and often 3-lobed, often cordate at base, ¼ to 1 inch long; peduncles 1 (or 3)-flowered, ¾ to 1 inch long; flowers ¾ to 1 inch broad; sepals 4 or 3; achenes glabrous, their tails about 1 inch long.

Trailing over rocks or clambering over bushes: cismontane Southern Cali-

fornia. Mar.-Apr.

Locs.—San Bernardino, Parish 3626; Santa Ana, Alice King; San Jacinto, Gregory; Winchester, M. M. Todd; Menifee, Alice King; Carrizo Creek, T. Brandegee; San Diego, Abrams

Refs.—CLEMATIS PAUCIFLORA Nutt.; (by error parviflora) T. & G. Fl. 1:9 (1838), type loc. San Diego, Nuttall; Gray, Syn. Fl. 11:5 (1895).

# CALYCANTHACEAE. SWEET-SHRUB FAMILY.

Aromatic shrubs with opposite entire leaves and no stipules. Flowers large, solitary, terminating the branches. Bracts, sepals and petals passing into each other, imbricated in many series, adnate at base to the enlarged hollow receptacle which is like a rose-cup. Stamens numerous, the inner ones sterile. Pistils many, distinct, nearly enclosed in the hollow receptacle, becoming achenes.— Monotypic genus of 6 species, 4 in North America and 2 in Asia.

Bibliog .- Kearney, T. H., Nomenclature of the genus Buettneria Duham. (Bull. Torr. Club

21:173-175,-1894).

# 1. CALYCANTHUS L.

Flowers livid red. Petals in several rows at mouth of tube, the inner ones shorter. Styles equaling the anthers, filiform, colorless. Seed without endosperm; cotyledons foliaceous, convolute, caulicle inferior. (Greek kalyx, covering or calyx, and anthos, flower.)

C. occidentalis H. & A. Spice Bush. Sweet Shrub. (Fig. 109.) Erect branching shrub 5 to 9 feet high; leaves ovate to oblong-lanceolate, acute, rounded

at base, 11/2 to 6 inches long; sepals and petals linear-spatulate, 11/4 inches long or less, the upper 1/2 or 1/3 fading tawny or brown in age; filaments 1/3 line long; fruiting receptacle cuplike, 1 to 11/4 inches long; achenes oblong-ovate, slightly oblique or curved, a trifle flattened and bordered all around with a granular margin, somewhat velvety-hirsute, 4 to 5 lines long.

Along cañon streams in the North Coast Ranges and Sierra Nevada foothills.

Folk Lore.—This shrub has always interested the settlers in the foothills and it has acquired in consequence a variety of common names. It is called "Spice-wood" on Howell Mt., "Nine Flower" in Sonoma Co., Spice Bush" in Napa Valley, "Wild Poppy" in Trinity Co., where it is

Fig. 109. CALYCANTHUS OCCIDENTALIS H. & A. flowering branchlet; b, fruiting receptacle.  $\times \frac{1}{2}$ .

resulted poisonous to cattle, and "Vinegar Bush" in the Kaweah region. A crushed flower

touted poisonous to cattle, and "vinegar Bush" in the Kawean region. A crushed nower is sometimes put in a knotted corner of the handkerchief by the hill folk as a perfume. Locs.—Coast Ranges: Peanut, Trinity Co., J. W. Patton; Cloverdale, Bolander; Mark West Creek, Jepson; Mt. St. Helena, Jepson; sw. of Calistoga, Jepson; Howell Mt., Jepson 1725; Gates Cañon, Vaca Mts., Jepson 561; Cazadero, Blasdale; Sonoma, Bioletti. Sierra Nevada: Morley Sta., Shasta Co., M. S. Baker; Table Mt., n. of Oroville, Heller 10,782; Merced River near Grouse Creek, Jepson 8354; Cedar Creek, Sequoia Park, Jepson; South Fork Kaweah River, Jepson.

Refs.—Calycanthus occidentalis H. & A. Bot. Beech. 340, t. 84 (1840); Jepson, Fl. W. Mid. Cal. 190 (1901). Butneria occidentalis Greene, Erythea 1:207 (1893).

### BERBERIDACEAE. BARBERRY FAMILY.

Shrubs or herbs, ours with alternate compound leaves. Flowers perfect, regular, hypogynous. Sepals 6, in 2 circles. Petals 6, in 2 circles, the stamens as many and opposite them. Anthers opening by an uplifting valve or lid. Ovary one, superior, 1-celled, becoming in fruit a capsule, a berry, or dry and coriaceous. Seeds with endosperm. Achlys is anomalous; it has no perianth

and 9 to 13 stamens.—Genera 8 and species about 140, mostly north temperate

zone, only Berberis reaching into the southern hemisphere.

Bibliog.—Lindley, J., Evergreen Barberries cult. in Great Britain (Jour. Lond. Hort. Soc. 5:1-21,-1850). Fedde, F., Versuch einer Monographie der Gatt. Mahonia (Engler, Jahrb. 31:30-133, figs. 1-5,—1901).

Calyx and corolla present, reflexed; petals entire; petioles once or twice ternately divided, 

# 1. BERBERIS L. BARBERRY.

Evergreen shrubs or low suffrutescent plants with yellow wood. Leaves alternate, prickly, in ours pinnately compound with the rachis jointed at the insertion of the leaflets. Flowers yellow, in racemes. Sepals petal-like. Petals concave, in ours distinctly bifid. Filaments irritable. Stigma peltate-umbilicate. Fruit a berry. Species about 110, all continents except Australia. (Arabic name.)

Filaments with a pair of recurved teeth near the apex; racemes short, from small terminal or lateral buds; bud-scales few, deciduous, small (1 to 2 lines long); leaflets 3 to 9, pinnately veined.

Leaflets with comparatively few (mostly 5 to 15) teeth, the teeth strongly spinose; erect shrubs of dry inner ridges or of the desert. Racemes loosely few-flowered.

Leaflets equal or nearly so; tooth-like lobes of the leaflets coarse, mostly subequal ... 1. B. fremontii.

Terminal leaflet much longer than the lateral ones; terminal lanceolate tooth of each leaslet often entire, many times larger than the small lateral teeth 2. B. nevinii. Racemes densely many-flowered; teeth of the leaflets very coarse ......3. B. californicum. Leaflets with more numerous teeth.

Foliage not very dense; leaflets with many teeth. Low (about ½ to 1 foot high).

6. B. aquifolium.

Filaments without teeth; racemes elongated, loose, solitary or few from a terminal bud; budscales large (34 to 134 inches long), persistent; leaflets 11 to 21, somewhat palmately ....8. B. nervosa.

1. B. fremontii Torr. Desert Barberry. Shrub 5 to 8 (or 15) feet high; leaflets 5, ovate, rigidly coriaceous, yellowish or glaucous, scarcely at all or only moderately undulate, 6 to 12 lines long, strongly and sinuately 5 or 7-lobed, the lobes strongly spinose; petiole articulated near the base or often a supplementary pair of leaflets borne at this point; racemes few (3 to 9)-flowered, 1 to 11/4 inches long, the peduncles as long or almost none; berries at maturity dull brown, somewhat inflated, 5 to 6 lines in diameter.

Mountain slopes: eastern Mohave Desert; Colorado Desert. East into Arizona and southern Nevada, south into Lower California and Sonora. May-June.

Locs.—New York Mts., Jepson 5438; Jacumba, Abrams 3693.

Refs.—Berberis fremontii Torr. Bot. Mex. Bound. 30 (1859), type loc. Virgen River, s. Utah, Fremont. Mahonia fremontii Fedde in Engler Jahrb. 31:98 (1901). Odostemon fremontii Rydb. Bull. Torr. Club 33:141 (1906).

B. nevinii Gray. Shrub 6 to 8 feet high, with many erect loose branches; leaflets 5, ½ to 1¼ inches long, the lateral oblong, the terminal one broadly lanceolate, acuminate, all with few and small spinose teeth; petioles almost none; racemes loosely 5 to 7-flowered.

Sandy slopes, eastern edge of San Fernando Valley; very closely allied to

B. fremontii.

Refs.—Berberis nevinii Gray, Syn. Fl. 11:69 (1895), type loc. San Fernando Valley. Nevin. Mahonia nevinii Fedde in Engler Jahrb. 31:102 (1901). Odostemon nevinii Abrams, Bull. N. Y. Bot. Gard. 6:359 (1910).

B. californicum Jepson n. sp. Stems rigidly erect, 3 to 6 (or 10) feet high, little branched; leaves 11/2 to 4 inches long; leaflets 5 to 9, ovate, 1 to 2 inches long, very pale or glaucescent, strongly reticulate, repandly dentate, the 8 to 12 teeth ending in long stout spines, their length 1/3 to 2/3 the breadth of the body of the blade, the blade so strongly undulate that the spines are presented in nearly all directions; racemes 1 to 2 inches long, the pedicels mostly 3 to 5 lines long.—(Caules erecti, rigidi, 3-6 (vel 10) ped. alti; folia 1½-4 poll. longa, 5-9-foliolata; foliola ovata, 1-2 poll. longa, sub-glauca, per-reticulata, perundulata, dentibus spinosis; racemi 1-2 poll. longi.)

Dry rocky interior foothills, 300 to 1500 feet or up to 6000 feet on desert ridges: Inner Coast Range, southward to cismontane Southern California; appar-

ently also in southern Sierra Nevada foothills.

Locs.—Pellejo Hills, nw. Solano Co., Jepson (type); North Fork Lewis Creek, Priest Valley, Jepson 2672; near San Carlos Peak, Brewer 787; Rancho Cantua, Cantua Creek, S. C. Lillis; East Fork Kaweah River, Jepson; Loma Paloma, Hall 7083 (spines of leaflets less prominent); Eaton Cañon, San Gabriel Mts., Peirson 54; Sheep Creek, San Antonio Mts., Hall; Seven Oaks, San Bernardino Mts., Geo. B. Grant 4066; Bloomington, San Bernardino Valley, Parish 4086; betw. Julian and Cuyamaca (Bull. N. Y. Bot. Gard. 6:360).

Refs.—Berberis Californicum Jepson. Odostemon dictyota Abrams, Bull, N. Y. Bot. Gard. 6:360 (1910). Probably also Odostemon fascicularis Abrams, l.e.

B. pumila Greene. Stems erect, rigid, 5 to 14 inches high; leaflets 5 (3) to 7), broadly ovate, whitish, glaucescent or dull green, 11/4 to 21/4 inches long, the rather coarse or medium-sized teeth about 10 to 18, spine-tipped; racemes dense, 1 to 11/2 inches long; berries blue, small, oblong.

Inner North Coast Range and higher Sierra Nevada foothills; north to

southern Oregon; 3000 to 5000 feet.

Locs.—Bartlett Mt., Lake Co., Curran; Indian Creek, Siskiyou Mts., Jepson 2948; Clover Creek, Shasta Co., M. S. Baker 464; Downieville, Eastwood; Mt. Zion, Amador Co., Hansen 219; Five-mile Creek, Columbia, A. L. Grant 634; Belmont Mine, Mariposa Co., Congdon; Old Colony Mill, Sequoia Park, Jepson 628.

Refs.—Berberis Pumila Greene, Pitt. 2:161 (1891), type loc. inner North Coast Range in Lake Co., as near as may be determined. Mahonia pumila Fedde in Engler Jahrb. 31:82

(1901).

5. B. repens Lindl. Creeping Barberry. Stems ascending from a creeping or stolon-like base, simple, 4 to 6 inches high; leaflets 3 to 5, plane or nearly so, dull above, paler beneath, with many small teeth and weak spines; racemes rather dense, 2 to  $2\frac{1}{2}$  inches long; berries blue-glaucous.

Del Norte Co. to Modoc Co., thence south to Inyo Co. North to British

Columbia and east to the Rocky Mts.

Locs.—Big Flat, Del Norte Co., Jepson 2985; Mt. Eddy, Copeland 3810; Edgewood, Sirkiyou Co., J. W. Kisling; Davis Creek, Modoc Co., M. S. Baker; Willow Creek Valley, Modoc Co., R. M. Austin; Oak Creek, Inyo Co., S. W. Austin.

Refs.—Berberis Repens Lindl. Bot. Reg. pl. 1176 (1828), type from Northwest America. (dostemon repens Cockerell Univ. Mo. Stud. Sci. 2°:125 (1911). Mahonia repens G. Don,

Lishlam. 118 (1831).

B. aquifolium Pursh. Mountain Grape. Stems erect, 1 to 3 feet high; leaves thin-coriaceous, bright-green and glossy-shining above, duller beneath; leaflets plane, 3 to 5 or 7, elliptic-ovate to oblong-ovate, 11/4 to 3 inches long, the margin with many long slender spines; lowest pair of leaflets remote from base of petiole; racemes fascicled in the axils and at the summit, dense, 1 to 2 inches long; berries blue, glaucous, rather large.

North Coast Ranges, from Napa Co. to Humboldt Co.; northern Sierra Nevada from Amador Co. to Modoc Co. North to British Columbia. Also called

Hollyleaf Barberry.

Locs.—Near Mt. St. Helena, Jepson; Hupa, Chandler 1277; Edgewood, J. W. Kisling; Yreka, Butler 591; Lassen Creek, Modoc Co., R. M. Austin; Truckee, Sonne; Amador Co.,

Var. dictyota Jepson n. comb. Erect, stout, ½ to 1 foot high, sparsely leafy; leaflets 5 to 7, broadly ovate, prominently reticulated, shining and yellow above, paler beneath, 1 to 21/4 inches long, undulate, sinuous dentate, the 10 to 20 teeth with strong spines; lowest pair close to base of petiole; racemes dense, 3/4 to 1 inch long.—Rocky slopes, Marysville Buttes.

Refs.—Berberis aquifolium Pursh, Fl. 1:219 t. 4, in part (1814), type loc. great rapids of the Columbia River, Lewis; Lindl. Bot. Reg. t. 1425 (1831). Mahonia aquifolium Nutt. Var. DICTYOTA Jepson. B. dictyota Jepson Bull. Torr. Club, 18:319 Gen. 1:212 (1818). (1891), type loc. South Peak, Marysville Buttes, Jepson; Fl. W. Mid. Cal. 203 (1901). Mahonia dictyota Fedde in Engler, Bot. Jahrb. 31:89 (1901).

B. pinnata Lag. California Barberry. Stems erect, stout, branching, 1/4 to 11/2 feet high (or even to 4 or 5 feet); leaves 2 to 4 inches long; leaflets usually 7 to 13, but sometimes 5 to 17, rather crowded on the rachis, ovateelliptical to oblong, thinnish and plane, somewhat bubbly-undulate, 1 to 21/4 inches long, shining above, somewhat paler beneath, shallowly sinuate-dentate, the numerous teeth prickly; lowest pair close to base of petiole; racemes clustered, dense.

Hill summits and slopes, mostly along the edge of thickets, Marin Co. to Monterey. Mar.-Apr.

Locs.—Marin Co., Eastwood; Berkeley Hills, Jepson; Lake Merced, San Francisco, Jepson;

Colma Cañon, San Mateo Co., Ehlers.
Refs.—Berberis pinnata Lag. Elench. Hort. Madr. 6 (1803), type loc. Monterey, Cal.; Jepson, Fl. W. Mid. Cal. 204 (1901). Mahonia pinnata Fedde in Engler, Jahrb. 31:86 (1901).

8. B. nervosa Pursh. Oregon Grape. Stem scaly, caudex-like, simple, ½ to 1 (or 2) feet high, bearing the leaves in a terminal tuft; leaves 9 to 16 inches long, the rachis conspicuously nodose; leaflets 11 to 21, bright green, ovate to ovate-lanceolate, spinulose-serrate, and somewhat palmately nerved,  $1\frac{1}{2}$  to 3 inches long; scales of the strong terminal bud 3/4 to 13/4 inches long, coriaceousglumaceous; racemes erect, elongated, 2 to 4 (or 6) inches long; bracts oblong to lanceolate, membranaceous; berries blue-glaucous, 4 to 5 lines in diameter.

Woods near the coast from the Santa Lucia Mts. to Shasta and Siskiyou cos.

Northward to British Columbia.

Locs.—Lucia to Mill Creek, Jepson; Mt. Tamalpais, Bioletti; Stewart Pt., M. S. Baker 761; Rockport (fruiting racemes 10 in. long), Jepson; Jackson Valley, Mendocino Co., Jepson; Pepperwood, Jepson; Eureka, Tracy 2016 (unbranched, 6 ft. high); Redwood Creek, n. Humboldt Co., Jepson; Hupa, Chandler 1286; Salmon Summit, Jepson; Russian Creek, w. Siskiyou,

Butler 1287½. Vancouver Isl., B. C., A. J. Pineo.

Refs.—Berberis Nervosa Pursh, Fl. 219, t. 5 (1814), type loc. Cascades, Columbia River,

Lewis; Jepson, Fl. W. Mid. Cal. 204 (1901). Mahonia nervosa Nutt. Gen. 1:212 (1818).

Berberis glumacea Lindl. Bot. Reg. t. 1426 (1831).

### 2. ACHLYS DC.

Perennial herbs with long-petioled 3-foliolate leaves and leafless scapes rising from a very slender rootstock. Flowers perfect, in a short dense spike. Calyx and corolla none. Stamens 9 to 13, 2 to 3 times as long as ovary, the outer dilated upward. Fruit dry, indehiscent, broadly moon-shaped. Species 2, one in Japan, the other in Pacific North America. (Greek Achlus, the god of night or gloom.)

1. A. triphylla DC. Deer-foot. Plants about 1 foot high; leaflets fan-

shaped, sinuate-dentate, 2 to 6 inches broad.

Woods near the coast, 100 to 2500 feet, Mendocino Co. and northward. Also called Sweet Leaf. Settlers on the Humboldt coast, prizing the delicate fragrance, hang bunches of the leaves in their houses.

Locs.—Big River headwaters, Jepson 8424; Willits, Jepson 2408; Cahto to Dehaven,

Jepson; Redwood Creek, n. Humboldt Co., Jepson.

Refs.—ACHLYS TRIPHYLLA DC. Syst. 2:35 (1821), type from the Northwest Coast, Menzies; Jepson, Fl. W. Mid. Cal. ed. 2, 173 (1911). Leontice triphylla Smith, Rees Cycl. 20:5 (1812), type loc. Northwest Coast, Menzies.

### VANCOUVERIA Morr. & Dec. 3.

Low perennial herbs with slender creeping rootstocks. Leaves once or twice ternately compound, all basal or nearly so. Flowers small, nodding, arranged in an open panicle on a slender scape-like peduncle. Sepals 6, in 2 series, obovate, petal-like, reflexed, subtended by 6 to 9 small calyx-like membranous bractlets. Petals 6, ligulate, tipped with a hood-like nectar-bearing appendage, reflexed. LAURACEAE 551

Stamens 6, closely erect about the pistil, the anther connective produced into a pointed tip. Style 1; stigma thin, cup-shaped. Fruit a follicle. Seeds with an aril.—Species 3, Pacific North America. (Capt. George Vancouver of the English exploring ship Discovery, who visited San Francisco Bay in 1792.) Leaflets with cartilaginous margin; panicle beset with gland-tipped hairs; stamens glabrous

1. V. parviflora. V. hexandra.

V. parviflora Greene. Inside-out Flower. Stems 8 to 20 inches high, sparsely hairy, at base rusty-pilose, the panicle pubescent with short spreading gland-tipped hairs; leaves glabrous or with rusty hairs on the petioles at the forks, persisting through the winter; leaflets thickish, roundish in outline, broadly cordate at base, with mostly closed sinus, obscurely or evidently 3-lobed with a notch at the summit of each lobe, 3/4 to 11/2 inches long, frequently broader than long, the margin cartilaginous and often crisped; panicle 2½ to 7 inches long, 25 to 55-flowered; flowers white or lavender-tinged, 4 lines long; sepals 2 lines long; stamens glabrous.

Shade of coniferous forests, mostly in the Redwood region, from the Santa

Lucia Mts. to Humboldt Co. May-June 5.

Locs.—Pico Blanco, Monterey Co., Davy 7353; Big Basin, Santa Cruz Mts., Copeland 3051; Mt. Tamalpais, Chesnut & Drew; Redwood Peak; Calistoga, Jepson; Noyo River, Charlotte Hoak; Cahto, Jepson 1867; Grizzly Gulch, Humboldt Co., Tracy 2678; Salmon Summit, Jepson. Refs.—Vancouveria parviflora Greene, Pitt. 2:100 (1890), based on plants of the Santa Cruz Mts. and Mt. Tamalpais; Jepson, Fl. W. Mid. Cal. ed. 2, 173 (1911). V. chrysantha

Greene var. parviflora Jepson, Fl. W. Mid. Cal. 204 (1901).

V. hexandra Morr. & Dec. Flowering stems 7 to 21 inches high; leaves sparingly pubescent with short scattered hairs, perishing after the maturing of the fruit; leaflets thinnish, ovate to oval or roundish in outline (seldom broader than long), 3/4 to 11/2 inches long, cordate at base with open sinus, 3-lobed at apex (the middle lobe largest); panicle glabrous, 10 to 25-flowered; flowers 6 lines long; sepals 3 lines long; sepals and petals pearly white; stamens covered with small stipitate glands; ovules 3 in each cell.

Woods, 500 to 3000 (or even 4000) feet. Mendocino Co. to Siskiyou Co. and northward to Washington. Commonly in deeper shade than V. parviflora.

May-June.

Loes.—Noyo River, Charlotte Hoak; Pepperwood, Jepson 1912; South Fork Mt., Humboldt Co., Chesnut & Drew; Humboldt Bay, Chandler 1162; East Fork Illinois River, Siskiyou Mts.,

Jepson 2935.

Refs.—Vancouveria hexandra Morr. & Dec. Ann. Sci. Nat. ser. 2, 2:351 (1834); Jepson, Fl. W. Mid. Cal. ed. 2, 174 (1911). Epimedium hexandra Hook. Fl. Bor. Am. 1:30, t. 13 (1829), type loc. Northwest Coast, Menzies.

# LAURACEAE. LAUREL FAMILY.

A omatic evergreen trees and shrubs with alternate simple leaves and no stipules. Flowers perfect, regular. Petals none. Anthers opening by uplifted valves. Ovary superior, 1-celled, 1-ovuled, with a single style. Fruit in ours a drupe.—Genera 39 and species about 1000, all continents, often in the temperate zones but mostly tropical.

### UMBELLULARIA Nutt.

Flowers in simple peduncled umbels. Sepals 6. Stamens 9, the three inner with stipitate orange-colored gland on each side of the filament at base and alternating with scale-like staminodia; anthers 4-celled, 4-valved, the three inner extrorse, the outer introrse.—Species 1. (Latin umbellularia, a little umbel.)

1. U. californica Nutt. California Laurel. (Fig. 110.) Tree 20 to 60 feet high with a dense crown of erect slender branches, or in the chaparral as a mere shrub; leaves oblong or oblong-lanceolate, entire, 21/2 to 41/2 inches long, on short petioles; peduncles in the terminal axils, 4 to 7 lines long; umbels 4 to 9-flowered but only 1, 2 or 3 flowers set in fruit; sepals 1½ lines long; drupe subglobose or ovoid, 1 inch long, greenish or when ripe, brown-purple.

Mountain cañons and valley flats of the Coast Ranges and Sierra Nevada, south to San Diego Co. and north to southern Oregon. Very common.

Biol. and Econ. Note.—This tree takes on a variety of forms in different situations. It becomes: (a) a large tree in cañon flats, rich valleys or river bottoms; (b) gregarious in cañons, where its low colonies are often wind-controlled; (c) a small tree or bush on rock outcropping in the hills; (d) a slender dwarf 3 to 6 feet high in the chaparral; and (e) prostrate on the ocean bluffs, forming mats 1 to 2 feet high and 10 to 15 feet broad. As a large tree it is most abundant and of greatest size on the alluvial river flats of northwestern California and adjacent Oregon. The wood is odorous, heavy, hard and strong and takes a high



Fig. 110. UMBELLULARIA CALIFORNICA Nutt. Fruiting branchlet, × 1.

polish. It is used for staves, shoe-lasts, turned articles, furniture and interior finish and is especially prized by the cabinet maker. It is also called Bay Tree and Bay-Laurel. In the woods of Mendocino and Humboldt cos. it is known as Pepperwood and in Oregon as Myrtle. Locs.—East Fork Illinois River, Del Norte Co., Jepson; Myers Ranch, South Fork Eel River, Tracy 5101; Cahto, Jepson; Elk Creek, Mendocino Coast, Jepson; Mill Creek, Ukiah, Jepson; Cloverdale, Jepson; St. Helena, Jepson; Twin Sisters Peak, w. Solano Co., Jepson 2393; Mt. Tamalpais, Jepson; Berkeley, Jepson; Mt. Diablo, Jepson; Swanton, Santa Cruz Co., Jepson; San Antonio Trail, Santa Lucia Mts., Jepson. Sierra Nevada: Elsie Creek, Amador Co., Hansen 210; Gwin Mine, Calaveras Co., Jepson; Patterson Grade, Stanislaus Co., A. L. Grant 559; Hetch-Hetchy, Jepson; Cedar Creek, Sequoia Park, Jepson; South Fork Kaweah River, Jepson. Southern California: Santa Inez Mts., Brewer 326; Santa Monica Cañon, J. H. Barber 7; San Antonio Cañon, C. F. Baker 3686; Mt. Ontario, Aurelia S. Harwood; San Jacinto Mts., Hall 520.

Refs.—Umbellularia californica Nutt. N. Am. Sylv. 1:87 (1842); Jepson, Fl. W. Mid.

Cal. 191 (1901), Silva Cal. 242, pls. 10, 76 (1910)

JEPSON, FLORA OF CALIFORNIA, vol. 1, pt. 7, pp. 529-552, Oct. 19, 1921.

# PAPAVERACEAE. POPPY FAMILY

Herbs or shrubs with mostly colored juice and regular complete flowers. Sepals 2 or 3, caducous, the petals twice as many. Calyx in Eschscholtzia resembling a fool's cap, the 2 sepals completely united into a single piece. Stamens numerous, rarely few. Pistil 1, composed of 2 to several united carpels; ovary superior, 1-celled (several-celled in Romneya); in Platystemon the lightly united carpels become distinct in fruit.—Genera 23 and species about 100, mostly extratropical in the north temperate zone.

Bibliog .- Harvey, W. H., Description of a new Genus of Papaveraceae detected by the late Bibliog.—Harvey, W. H., Description of a new Genus of Papaveraceae detected by the late Dr. Coulter in California (Lond. Jour. Bot. 4:73-76, t. 3,—1845). Gray, A., Character of Canbya and Arctomecon (Proc. Am. Acad. 12:51-53, pls. 1, 2,—1876); [N. Am. genera of] Papaveraceae (Proc. Am. Acad. 22:270-273,—1887). Brandegee, K., Papavereae of the Pacific Coast (Proc. Cal. Acad. 1:237-251,—1889); Variations of Platystemon and Eschscholtzia (Zoe 1:278-282,—1890). Brandegee, T. S., Deformed flowers of Dendromecon (Zoe 1:46-48, pl. 1,—1890); Notes on Papaveraceae (Zoe 5:174-177,—1903). Prain, D., An Account of the Genus Argemone (Jour. Bot. 33:129-135, 176-178, 207-209, 307-312, 325-333, 363-371,—1895). Greene, E. L., Platystemon and its Allies (Pitt. 5:139-194,—1903); Revision of Eschscholtzia (Pitt. 5:205-293,—1905); A Study of Dendromecon (Pitt. 5:295-306,—1905). Fedde, F. von, Was ist Platystemon leiocarpum F. & M. (Ber. Deutsch. Bot. Ges. 22:92-95, figs. 1-2,—1904); Eschscholtziae gen. sp. nov. (Rep. Nov. Sp. 2:145-148; 3:27-28, 75-76, 105, 183-185,—1906); Papaveraceae-Hypecoideae et Papaveraceae-Papaveroideae (Engler, Pflzr. 4<sup>164</sup>:1-430, figs. 1-43, -1909).

Sepals distinct, caducous; receptacle not hollowed (slightly hollowed in no. 6).

Leaves usually opposite or whorled, entire.

Stamens 6 to 12 or numerous; carpels combined into a 3-angled or linear ovary..... 2. MECONELLA.

Leaves alternate or mainly so, often in a basal tuft.

Stamens 6 to 9; minute annual.....

Stamens many or numerous.

Herbs; leaves toothed, lobed or pinnatifid.

Petals deciduous; stigmas opposite (that is, over) the placentae.

Flower buds erect; petals white; herbage prickly 4. Argemone.

Flower buds drooping; petals red; herbage not prickly 5. Papaver. Petals persistent around the capsule; stigmas alternate with the placentae; herbage not prickly.....Shrubs or at least woody at base.

Petals yellow; leaves entire or merely denticulate; capsule linear, 2-valved...... 8. Dendromecon.

Sepals united into a calyptra or foolscap body which is pushed off by the 4 expanding petals; 9. ESCHSCHOLTZIA. receptacle hollowed.....

## PLATYSTEMON Benth.

Low arnual with mainly opposite entire leaves. Sepals 3. Petals 6 in two series tardily deciduous, withering and closing over the forming fruit. Stamens numerous; filaments more or less dilated and petal-like. Stigmas subulatefiliform, one terminating each carpel; carpels 6 to 17 or 20, each several-ovuled, connivent or coherent in a circle, becoming moniliform, at maturity separating and breaking transversely into indehiscent 1-seeded joints.—Species 1, southwestern United States and Lower California. Anthesis lasting for more than one day. (Greek platus, broad, and stemon, a stamen.)

1. P. californicus Benth. CREAM CUPS. (Fig. 111.) Branched from the base, the branches widely spreading and more or less decumbent, or often erect, 3 to 9 (or 12) inches high, the leaves often borne on the lower part (or wholly basal) and the peduncles therefore more or less scape-like and 2 to 7 (or 10) inches long; herbage pilose; buds round-obovoid, elliptic or oblong, long-hairy;

petals commonly cream yellow, 3 or 6 to 11 lines long.

Foothills, plains and valleys, in sandy or clay soils, common almost throughout California, but absent from the deserts, except the western margins of the Colorado and Mohave. East to Arizona and Utah; south to Lower California.

Note on Variability.—Platystemon californicus is a plant of fairly uniform habit and fairly uniform vegetative characters. Its stems, mode of branching and its leaves are essentially constant, although individuals vary in amount of hairiness. Its flowers are nearly uniform in size and shape, and reasonably constant in size, shape and number of the parts in the calyx and corolla circles. The androecium sometimes exhibits marked variability, but of the two inner circles of the flower, variation affects more strongly the gynoecium. tions in the carpellary circle frequently become strikingly pronounced and highly eccentric and irregular in character. The carpels are indeed highly variable in the degree to which they become moniliform in fruit and this fact is undoubtedly correlated with fertilization of the ovules. Under normal fertilization the carpels become strongly moniliform (Fig. 112c), the beads indicating the position of the seeds. On the other hand torulose carpels are commonly without seeds or sometimes with one or two (Fig. 112d). In some cases a mature carpel contains one or two distinct beads each with a seed at its center, while the remainder of the carpel is beadless, dissection showing that the beadless portion is vacant and seedless. It

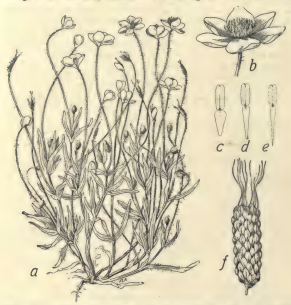


Fig. 111. PLATYSTEMON CALIFORNICUS Benth. a, habit,  $\times$  ¼; b, flower,  $\times$  1; c, d, e, stamens showing variation in filaments,  $\times$  4; d, circle of moniliform carpels, X 11/2.

seems evident that moniliform carpels are those which have developed seeds, and torulose (or cylindric) carpels those which have failed or partially failed to develop seeds.

Greene's segregates of Platystemon californicus (Pitt. 5:158-194) are 52 in number (one of them a revival). The primary division of his key, as well as various subdivisions, rests upon characters of the carpels, especially upon the distinction "carpels torulose" or "carpels moniliform." Since moniliform carpels have been shown to be those whose seeds have developed, and torulose carpels those whose seeds have not developed, the uneasy foundation of these segregates is disclosed. In some cases, as will be shown below, both cylindric and moniliform types of carpels may be found on a single individual (spms. from San Diego, K. Brandegee). This one fact goes far to cancel most of the numerous specific segregates of Greene and Fedde, and much other evidence tends to destroy the others or cast a heavy shadow of doubt upon them.

The carpels furthermore vary

used freely for specific diagnosis in the Pittonia paper. Possibly this character is correlated with sterility or fertility, just as is the moniliform or torulose character. More remarkable still it may often happen that two or three circles of carpels will be produced in a single flower, the circles not differing from the normal single circles of other flowers on the same plant or on other plants of the same collection (Fig. 112). In other words, a single flower often bears

2 or 3 pluricarpellary gynoecia, each gynoecium composed of a circle of regular carpels.

In the following attempted brief analysis of variability in this species it has been found difficult to cite the segregates published in Pittonia or in the Pflanzenreich, for the reason that while a single character may be repeated in a second collection, no set of characters of a collection has been found wholly repeated in another collection from another locality, or often indeed from the same locality. We thus have at least partial explanation of the solitary citations of specimens in Fedde's account of the genus in Engler's Pflanzenreich, bd. 4, teil 104, where he recognizes 57 species. Of these, 33 are indicated by only a single collection, while 10 more are credited with only two collections.

## I. VARIATION IN HABIT OR IN VEGETATIVE ORGANS

Tendency to nanism. Plants in sterile or clay soils tend to be smaller, less branched, or commonly with the leaves in a basal tuft and the flowering stems scape-like: Crane Creek, w. Tehama Co., Jepson; Ft. Seward Ridge, Jepson 1902; Kelseyville, Lake Co., Chandler; betw. Coalinga and Parkfield, K. Brandegee. 2. Tendency to strong foliation. Plants in sandy or moist soils show luxuriant leafy stems: Humboldt Bay, Traoy 2046; Olema, Jepson 8283; Ingleside, Jepson 2628.

3. Tendency to extreme crinitism. Plants of the interior towards the south, especially in the southern Sierra Nevada and neighboring ranges, show a tendency to extreme hairiness of stems, buds or fruits (especially when young): Springville, Tulare Co., Purpus 1749. Cf. P. horridulus Greene and P. villosus Greene. Continuous intergrades are represented by spms. from Ft. Tejon, Hall 6290, Caliente, Kern Co., Jepson 6756, Caliente Creek, Davy 1934.

### II. VARIATION IN REPRODUCTIVE ORGANS

1. Calyx. (a) The flower buds are commonly obovoid but sometimes globose. The globose character is not definitely correlated with other characters. (b) The usual form of ealyx is moderately pilose with somewhat scattered hairs; sometimes it is very hairy (Erskine Creek, Kern Co., Purpus 5000) or excessively hairy (Springville, Tulare Co., Purpus 1749). There

are regular intergrades from these extreme states to the ordinary form.

2. Corolla. The corolla is commonly saucer-shaped but is sometimes rotate or turbinate at base. The petals are commonly cream color. The following color variations may be noted: (a) A deeper or yellow color occurs at apex, with this color sometimes repeated as a spot at base. (b) The petals are yellow throughout: sand dunes, Little River beach (Humboldt Co.),

Tracy 4797. (c) The petals are sometimes lemon yellow with white base: Humboldt Bay, Tracy 2020 (which is, save for color, exactly the same as Tracy 2034, same loc., petals creamy white throughout). (d) The petals are pure white: Poso Creek, Greenhorn Range, Hall & Babcock 5016. (e) The petals are white with definite yellow blotch at base: Poso Creek, Hall & Babcock 5018. (f) The petals are white with definite yellow blotch at base and another at tip: Poso Creek, Hall & Babcock 5069 (the three preceding numbers of Hall & Babcock differ only in color of petals). (g) The petals are sometimes deep rose pink outside on the upper half. (h) The petals are reddish tipped in spms. from Priest Valley, se. Monterey Co., Jepson 2687, but a dupl. sheet shows the normal cream color. Cf. P. purpuratus Greene; P. antoninus Greene; P. obtectus Greene var. sanctarum Greene. The petals are normally entire; however in spms. from near the coal mines betw. Antioch and Marsh Creek, K. Brandegee, some of them are weakly lobed, especially the outer.

Stamens. The filaments are usually dilated, the outer ones broader than the inner (fig. 111). The following variations may be noted: (a) The filaments are very broad and 3-toothed at apex in a plant from Tiburon, K. Brandegee, but other plants in same collection have narrower filaments which are not 3-toothed. Cf. P. heterander Greene and P. subereus Greene. (b) The outer filaments are moderately broad: Pt. Richmond, Hall 1654, and Ocean View, San Francisco Co., K. Brandegee (in the latter the outer filaments are obcordate or retuse). In many specimens the outer filaments are often 2-toothed with the inner filaments entire.

4. Carpels: (a) Many specimens have flowers showing a tendency to produce two or three distinct pluricarpellary circles, the fruiting carpels being extremely hairy (especially when immature). In some such specimens the beads of the fruit are not well rounded but are more or less cylindric: Riverside, Brandegee & Wilder; Marysville Buttes, Heller 11246. In other cases the fruits have the beads well rounded: Coahuilla Valley, Riverside Co., Jepson 1470. Such double or

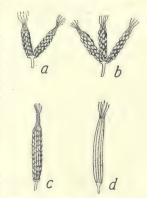


Fig. 112. PLATYSTEMON CALIFORNICUS Benth. a, flower bearing 2 distinct gynoecia, each gynoecium composed of several normal carpels; b, flower with 3 gynoecia; c, d, flowers with moniliform and cylindric carpels borne on the same plant.

triple circles of carpels are teratological and are borne on plants with single or normal circles and often show intergrade states. (b) Other specimens have flowers showing a tendency to produce two distinct pluricarpellary circles, the fruiting carpels not at all hairy: San Felipe Valley, e. San Diego Co., Jepson 8734; Hog Cañon, San Bernardino Valley, Parish 5746 (in one flower there are 3 carpellary circles); Oceanview, San Francisco, K. Brandegee 10p. Such extra circles of non-hairy fruits are likewise teratological. (c) Many specimens have torulose extra circles of non-nary frints are intense teracological. (c) Many specimens have tormose carpels which are empty or 1 or 2-seeded and hairy (sometimes densely so): Bardin's Switch betw. Castroville and Monterey, K. Brandegee 2a, 2b, 2d, 2f, 2p, 3p, 4p; Riverside, Brandegee & Wilder 2; Botanic Garden, Berkeley, plants from Lake Merced (San Francisco) seed, K. Brandegee (anthers apparently never producing pollen). Cf. P. capsularis Greene; carpels seedless except externally, that is within the cavity formed by union of the carpels, rarely torulose and breaking into 1-seeded joints (ex. char.). (d) Moniliform carpels, usually glabrous or nearly so, are frequently found, each bead denoting the position of a seed: Ocean View, San Francisco, K. Brandegee 5p, 6p, 7p; betw. Antioch and Marsh Creek, K. Brandegee. (e) Again we have specimens in which the types of carpels in c and d are present as to shape and seed, but conspicuously hairy (as often in c): Ocean View, San Francisco Co., K. Brandegee

8p. (f) Sometimes we have very interesting specimens which bear on the same plant both moniliform carpels with rounded beads and carpels in which the beads are short-cylindric instead of rounded, all seed-bearing: San Diego (ocean cliffs), K. Brandegee 1p. sphaerocarpus Greene. (g) In other cases the fruiting carpels are unusually long (9 to 11 lines), the carpels each with an obvious dorsal keel: Sutter plains, Jepson; Antioch to Marsh Creek, near the coal mines, K. Brandegee a. Cf. P. emarginatus Greene. (h) The fruiting carpels are sometimes twisted and either sterile or fertile: Ocean View, San Francisco, K. Brandegee 12p, 13p, 14p, 15p. Cf. P. contortus Greene, based on a spm. from Lake Co., or Colusa Co., Curran. (i) There is frequently a tendency to extreme hairiness of carpels. This variation seems correlated with extreme hairiness of stems and buds, especially when young: Springville, Tulare Co., Purpus 1749. On the other hand the reverse correlation is not true. since Purpus 5000 (Erskin Creek, Kern Co.) has very hairy buds and stems, but glabrous carpels.

It is possible that further collections and field studies may show some of the specific segregates, listed below as reductions, to be of varietal rank, but it is more likely that accumulation of knowledge concerning the range and kind of variation will destroy this possibility. No other Californian species seems so inviting for a study of fluctuating variability, particularly in intensive garden cultures. It is probable that such work would reveal the most unexpected

Locs.—Coast Ranges: Dinsmore Ranch, near Buck Mt., Humboldt Co., Tracy 4139; Fort Seward Ridge, Humboldt Co., Jepson 1902 (3000 ft.); Cahto, Mendocino Co., T. Brandegee; Snow Mt., Lake Co., T. Brandegee; Sites, Colusa Co., K. Brandegee; St. Helena, Jepson 6240; Yountville, Jepson; Berkeley, Jepson; Moraga Valley, Jepson; Crystal Springs Lake, San Mateo Co., C. F. Baker 433. Great Valley: Crane Creek, Salt Creek and Wimmeshaw, w. Tehama Co., Jepson; Chico, Heller 10718; Sutter plains, Jepson; Wilson Creek, Vacaville, Jepson; Tracay, C. F. Buker 2300; Madara, Dagus 1607. Singer Navada, Washer Creek, Eldorado. Jepson; Tracy, C. F. Baker 2780; Madera, Davy 1697. Sierra Nevada: Weber Creek, Eldorado Co., K. Brandegee; Phoenix Lake, Tuolumne Co., A. L. Grant 50; Greenhorn Range, Hall & Babeock 5016. Southern California: Swarthout Cañon, San Antonio Mts., Hall 1520; Colton, Parish; Thomas Valley, San Jacinto Mts., Hall 543; Ramona, Jepson 8514; San Felipe Valley,

e. San Diego Co., Jepson 8734.

Var. crinitus Greene. Peduncles and buds with longer hairs, often densely pilose; buds globose; petals yellow, often with pink or greenish tips—Tehachapi Mts. south to the Cuyamaca Mts.: Tehachapi, Greene; Coahuilla Valley, Riverside Co., Jepson 1470. This variety is not definitely different from the species but merely represents a terminus of a line of

variation.

Var. horridulus Jepson n. comb. Petals spreading nearly rotately from a turbinate or almost cylindric base 3 to 4 lines long; carpels white when young with a dense covering of stiffish hairs, the hairs rapidly deciduous and the carpels soon becoming only thinly hairy.-Southern Sierra Nevada foothills from Fresno Co. to Tulare Co., 3500 to 5000 ft.: ridge n. of Pinehurst, Fresno Co., Ottley 1438, Newlon 202; e. of Springville, Tulare Co., Purpus 1749. The following spms. have carpels destitute of the heavy coat of hairs just described, being in pubescence similar to the ordinary form of Platystemon californicus, but they have turbinate corollas in various degrees or intergrades: Pleasant Cañon, Panamint Mts., Hall & Chandler 6958; Erskine Creek, Kern Co., Purpus 5000; Leonis Valley, betw. Manzana and Gorman, Davy 2659. These facts evidence that the corolla character is more constant than the pubescence character, although the latter is the more striking. In those plants (as first cited above) where both characters are found intensified we have a state which is really an extreme in a series of variations.

Var. nutans Brandegee. Fruits nodding.—Coast of Southern California; San Diego, T. Brandegee; Santa Cruz Isl., T. Brandegee.

Refs.—Platystemon Californicus Benth. Trans. Hort. Soc. Lond. ser. 2, 1:405 (1835), type from Cal., Douglas; Jepson, Fl. W. Mid. Cal. 205 (1901). Var. Crinitus Greene, Fl. Fr. 282 (1892). P. crinitus Greene, Pitt. 2:13 (1889), type loc. Tehachapi, Greene. Var. Horridulus Jepson. P. horridulus Greene, Pitt. 5:178 (1903), type loc. betw. Sequoia and Sanger Mills, Fresno Co., Eastwood. Var. Nutans Brandg. Zoe 5:177 (1903), type loc. San Diego, T. Brandegee. P. nutans Greene, Pitt. 5:192 (1903).

T. Brandegee. P. nutans Greene, Pitt. 5:192 (1903).

The following additional segregates are here alphabetically arranged: P. aculeolatus Greene, rite following additional segregates are here alphabetically arranged: P. acuteotatus Greene, Pitt. 5:167 (1903), type loc. Santa Barbara Isl., Trask; depressed, about 5 inches broad; corolla ¼ inch broad (ex. char.). P. acutatus Greene l.c. 187, type loc. Middle Tule River. Purpus; Fedde in Engler, Pflzr. 4<sup>104</sup>:126, fig. 18A-c (1909). P. anemonoides Greene, l.c. 177, type loc. Alcalde, w. Fresno Co., Eastwood. P. antoninus Greene l.c. 180, type loc. San Antonio River, Santa Lucia Mts., Eastwood. P. arvorum Greene l.c. 174, type loc. Tracy, C. F. Baker 3199. P. californicus var. sphaerocarpus T. Brandegee, Zoe 5:177 (1903), type loc. Colusa Jet., T. Brandegee. P. capsularis Greene l.c. 165, type loc. San Simeon, T. Brandegee; Fedde l.c. 116, fig. 15c. P. communis Greene l.c. 169, type loc. San Rafael, J. P. Moore; Fedde l.c. 117, fig. 15e a-c; var. stylosus Greene l.c. 170, based on spms. from San Francisco Co.. Kellogg & Harford, and Redwood Canon, Marin Co., Michener & Bioletti; Fedde l.c. 117, fig. 15rd. P. cernuus Greene l.c. 193, type loc. Santa Catalina Isl., Trask; Fedde l.c. 131, fig. 18s, s. P. commixtus Greene l.c. 176, type loc. Lake Co. or Colusa Co. P. contortus Greene l.c. 175, based on a spm. from Lake Co. or Colusa Co., Curran. P. crenatus Greene l.c. 175, type loc. Lake Co. or Colusa Co., Curran. P. crenatus Greene l.c. 175, type loc. San Emigdio, Kern Co., Eastwood. P. emarginatus Greene l.c. 172 (1903), type loc. foothills near Stanford, C. F. Baker 665. P. exsculptus Greene l.c. 182, type loc. Lakeport, C. F. Baker 3058. P. greeneanus Fedde, Ber. Deutsch. Bot. Ges. 22:94, fig. 2 (1904), based on Mendocino, H. E. Brown S11, 2nd Bodega Point and Point Reyes, Eastwood; Engler, Pflzr. 4<sup>101</sup>:114, fig. 158 (1909). P. hallii Fedde l.c. 130, fig. 18n, type loc. Kenworthy, San Jacinto Mis., Hall 1144. P. heterander Greene l.c. 181, type loc. Butte Co. foothills, C. C. Bruce. P. hispidulus Greene l.c. 193, type loc. San Nicolas Isl., Trask; Fedde l.c. 131, fig. 18p. q. P. hyacinthinus Greene l.c. 180, type loc. Thomas Valley, Mt. San Jacinto, Hall 543; Fedde l.c. 121, fig. 16r, G; approaches closely P. crinitus Greene. P. intermedius Fedde l.c. 119, type loc. Alameda Co., W. P. Gibbons. P. leptander Greene l.c., 190, type loc. Riverside, Hall 3794. P. mendocinus Greene l.c. 181, Calto, Mendocino Co., Eastwood. P. microlobus Greene l.c. 189, type loc. Midway sta., e. of Livermore, Greene; Fedde l.c. 118, fig. 15j. P. obtectus Greene l.c. 174, type loc. Midway sta., e. of Livermore, Greene; Fedde l.c. 118, fig. 15j. P. obtectus Greene l.c. 186, type loc. Which Creek, San Diego Co., R. D. Alderson; Fedde l.c. 124, fig. 17; var. sanctarum Greene l.c. 189, pe loc. Santa Barbara Isl., Brandegee. P. pertinatus Greene l.c. 184, type loc. Alcalde, Fresno Co., Eastwood. P. penicillatus Greene l.c. 185, type loc. "Santa Barbara Isl., Brandegee. P. proximus Greene l.c. 184, type loc. Oakland, Chesnut; Fedde l.c. 118, fig. 15f. P. purpuratus Greene l.c. 183, type loc. Oakland, Chesnut; Fedde l.c. 118, fig. 15f

### 2. **MECONELLA** Nutt.

Annual herbs with opposite leaves. Sepals 3, rarely 2. Petals 6, rarely 4, deciduous. Stamens 6 to 12, or numerous. Carpels 3, combined into a single 1-celled ovary, which is 3-lobed or nearly terete. Placentae as many as the carpels, parietal, many-ovuled. Stigmas ovate to subulate. Capsule completely 3-valved, dehiscent through the placentae.—Species 2, California to British Columbia. (Greek mekon, poppy, and ella, dimmutive.)

1. M. linearis Jepson n. comb. (Fig. 113.) Plants with the leaves all basal or nearly so, the scapes 4 to 8 inches high and hispid with spreading hairs; leaves linear, 1 to 2½ inches long, sessile; sepals brownish; petals light yellow, cuneate-orbicular or obovate, 4 to 9 lines long; stamens numerous, filaments linear or oblong-dilated, rarely filiform; body of capsule 5 to 7 lines long.

Sandy soil in the Coast Ranges from Sonoma Co. to Santa Barbara Co., chiefly near the coast, but inland to the southern Sierra Nevada (Fresno Co. to Kern

Co.); north to Oregon. Mar.-Apr.

Locs.—Sierra Nevada: near Fresno, Heaton; Kaweah, Hopping 254; Keene sta., Kern Co., Heller 7807. Coast Ranges: Santa Barbara Co., Summers 21; Castroville, K. Brandegee; San Francisco, C. E. Michener (Hesperomecon platystemon Greene); Oakland, Holder 2521; Antioch, Chesnut & Drew (Hesperomecon angustum Greene).

Note on variation.—The filaments are narrowly linear to oblong, rather rarely filiform. Filiform filaments may frequently be found in the same flower with broader filaments, especially in the case of dwarfed plants: Rowen, Tehachapi Range, Jepson 6715; betw. Marcell and

Keene, Kern Co., K. Brandegee 98; San Francisco, K. Brandegee 1x. There is no definite constancy yet worked out between filament breadth and other characters. The ground color of the petals is mostly cream color with a yellow phase at base; the outer 3 are often deep yellow, egg-yellow, or egg-yellow and cream in varying proportions, or with a yellow central splotch. Sometimes the flowers are white with yellow center, sometimes the flowers fade to rose-pink. The striking color form, var. pulchellum Jepson n. comb., has the outer petals yellow, the inner white, but this

Fig. 113. Meconella linearis Jepson. a, habit, × 1; in anthesis, in fruit deflexed almost horizontally but the

yellow, the inner white, but this color scheme is not correlated definitely with any other characters; it occurs on the Sonoma Co. and San Francisco Co. coasts.

Refs.-MECONELLA LINEARIS Jep-Platystigma lineare Benth. Trans. Hort. Soc. ser. 2, 1:407 (1835), type a garden plant (Cal. seed, Douglas); Hook. Ic. Pl. t. 38 (1836), filaments linear-filiform, Monterey, Douglas; Jepson, Fl. W. Mid. Cal. 206 (1901). Hesperome-con affine Greene, Pitt. 5:147 (1903), type loc. Exeter, Eastwood, is intermediate between the species and H. platystemon Greene, that is the filaments are filiform, the outer dilated. H. platystemon Greene l.c. 148 (1903), type loc. San Francisco, Kellogg. H. strictum Greene l.c. 149 (1903), type loc. San Luis Obispo, Parry. H. angustum Greene l.c. 149 (1903), type loc. Antioch sand hills, Greene. H. luteolum Greene Lc. 150 (1903), based on spms. from Ben Lomond (Santa Cruz Co.) and Castroville (Monterey Co.), T. Brandegee. Var. PULCHELLUM Jepson. H. pulchellum Greene l.c. 150 (1903), based on Bot. Reg. t. 1954 (1837), an illustration of a garden plant, the seed originally from Fort Ross, Sonoma Co.; cf. also Hook. Bot. Mag. t. 3575 (1837).

2. M. oregana Nutt. var. californica Jepson n. comb. (Fig. 114.) Very slender, erect, branching, 4 to 7 inches high, glabrous throughout; leaves entire, the basal and lower ones elliptic to obovate-spatulate, ½ to 1 or 1½ inches long, commonly contracted to a petiole, the upper cauline oblanceolate to linear; peduncles 2 to 3 inches long, erect in anthesis, in fruit deflexed almost horizontally but the capsule vertical or nearly so;

sepals often reddish; petals white, elliptic to oblong, 2 to 5 lines long; stamens 12, unequal, in two series, the outer shorter; filaments filiform or slightly dilated upwards; capsule linear, twisted, ½ to 1 (rarely 1½) inches long.

Sierra Nevada foothills from Shasta Co. to Amador Co.; San Francisco Bay region; extending south in the Sierra foothills and to cismontane Southern California in slightly modified forms.

Locs.—Little Chico Creek, R. M. Austin; Sweetwater Creek, Eldorado Co., K. Brandegee; Auburn, Bolander 4524; Berkeley Hills, Chandler 884; San Bruno Hills, Jepson. The species is variable, like its allies and the following varieties may be, with the further results of field studies, shown to be mere forms: Var. octandra Jepson n. comb. Petals almost fan-shaped; stamens 8, the 4 outer shorter.—Southern Sierra foothills (or their bordering plains) from Merced Co. to Tulare Co.: Merced, T. Brandegee; Kaweah, Hopping. Var. denticulata Jepson n. comb. Leaves entire, sometimes denticulate; stamens 6, in one set.—Cismontane Southern California: Santa Inez Mts. near Santa Barbara, T. Brandegee; Santa Cruz Isl., T. Brandegee; Millards Cañon, San Gabriel Mts., Peirson 36; San Bernardino, Parish; Ramona, T. Brandegee.

Refs.—Meconella oregana Nutt.; T. & G. Fl. 1:64 (1838), type loc. lower Willamette Valley, Nuttall; var. Californica Jepson. M. californica Torr. in Frem. Rep. Sec. Exped. 312 (1845), type loc. American River, doubtless in the Sierra foothills, Fremont. Platystigma californicum Brew. & Wats. Bot. Cal. 1:20 (1876); Jepson, Fl. W. Mid. Cal. 206 (1901). M. collina Greene, Pitt. 5:143 (1903), type loc. San Bruno Hills, Kellogs. Var. octandra Jepson. M. octandra Greene l.c. 142, type loc. Salt Creek, Kaweah River, Eastwood. Var. denticulata Jepson. M. denticulata Greene, Bull. Cal. Acad. 2:59 (1886), type loc. Temecula Cañon, n. of Mission San Luis Rey, San Diego Co., Greene. Platystigma denticulatum Greene, Bull. Torr. Club 13:218 (1886). M. kakoethes Fedde, Rep. Nov. Sp. 3:275 (1907), type loc. San Diego, Orcutt.

3. CANBYA Parry

Minute glabrous annuals with the leaves crowded in a dense basal tuft on the very shortly branched stems. Leaves mostly alternate, linear, fleshy, entire. Flowers on axillary filiform pedi-

cels. Sepals 3. Petals 6, white, after anthesis withering and closing over the capsule. Stamens 6 (or 5) to 9. Ovary 1-celled, with 3 nerve-like placentae.

Style none. Stigmas 3, linear, radiate-recurved and appressed to the subglobose ovary. Ovules several.—Species 2, California and Oregon. (W. M. Canby, botanist of Delaware.)

1. **C.** candida Parry. (Fig. 115.) Plants 1 inch high; leaves fleshy, 2 to 4 lines long; petals roundish, 1 to 13/4 lines long.

Sandy washes, Mohave Desert, 2000 to 3500 feet. Apr.-May.

Locs.—Coolgardie yucca mesa, Jepson 6703; Calico Wash, ne. of Barstow, Jepson 5815; Blacks Ranch near Fremont's Peak, Hall & Chandler 6842; Kramer, K. Brandegee; near Cajon Pass, Jepson 6125; Lancaster, Davidson; Little Rock Creek, Peirson 2412.

Refs.—Canbya candida Parry in Gray, Proc. Am. Acad. 12:51, pl. 1 (1876), type loc. towards head of Mohave River, *Palmer* in 1876.

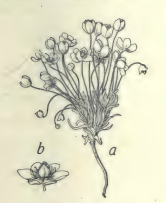


Fig. 115. CANBYA CANDIDA Parry. a, plant, × 1; b, flower, × 2.

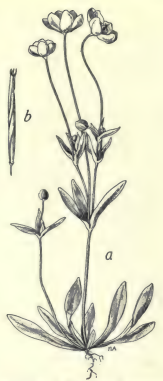


Fig. 114. Meconella oregana Nutt. var. californica Jepson. a, habit; b, capsule. × 1.

## ARGEMONE L.

Annual herbs with acrid orange juice, prickly sinuate or pinnatifid leaves and flowers erect in the bud. Sepals 2 (often 3), with a horn-like appendage below the apex. Petals white, twice as many as the sepals. Ovary 1-celled; stigmas radiate. Capsule 4 to 6-valved at summit.—Species 6, North and South America, in the tropics and warm temperate regions. (Greek name of some herb, transferred here.)

Calyx rather densely spiny; horn-like appendage of sepals large or conspicuous, spine-tipped Calyx with scattered spines; horn-like appendage of sepals small or inconspicuous, spine-tipped, its surface otherwise unarmed; flowers corymbose 2. A. intermedia.

A. platyceras Link & Otto. CHICALOTE. Stems stout, branched, more or less prickly with long yellow spines, 11/2 to 23/4 feet high; herbage glaucescent; leaves oblong, sinuate-pinnatifid into spinose-toothed lobes, tapering to a winged petiole, spinose chiefly along the margin and along the main veins, 2 to 9 inches long; flowers in leafy-bracteate panicles; sepals 3, spiny, each with a horn at apex, the horns lanceolate, spiny on the sides and strongly spine-tipped; petals 6, obovate, truncate, 1 to 2 inches long; capsule narrowly cylindrical, 11/2 to 2 inches long, the valves firm, becoming somewhat indurated, densely spiny.

Southern California. East to Texas. Apr.-July.

Locs.—Tehachapi Valley, Jepson 7431; Sisquoc River Valley, Santa Barbara Co., M. S. Baker; Mt. Pinos, Ventura Co., Hall 6504; San Jacinto Valley, Reinhardt; Laguna Mts., San Diego Co., T. Brandegee; Split Mt., T. Brandegee; Chuckawalla Mts., Hall 5970.

Passing by intergrades into the var. hispida Prain, the whole plant densely setose-hispid as well as armed with stouter yellow spines.—Coast Ranges; e. side of the Sierra Nevada; mountains of Southern California; 2000 to 8000 feet, June-Sept.: Gravelly Valley, n. Lake Co., Jepson; New Idria, San Benito Co., Brewer 768; San Antonio Cañon, San Antonio Mts., Peirson 55: Burnt Carral Mdw. Little Kern River Jepson; 1030; foot of Bloody Cañon Mono

Co., Jepson; New Idria, San Bento Co., Brewer 708; San Antonio Canon, San Antonio Mts., Peirson 55; Burnt Corral Mdw., Little Kern River, Jepson 1039; foot of Bloody Cañon, Mono Co., Chesnut & Drew; Milford, Lassen Co., M. S. Baker. Reno, Nev., Jepson.

Refs.—Argemone Platyceras Link & Otto, Ic. Pl. Rar. 1:85, t. 43 (1828), type loc. Hacienda de la Laguna, Conf're de Perote, Mexico. Var. HISPIDA Prain, Jour. Bot. 33:367 (1895). A. hispida Gray, Mem. Am. Acad. ser. 2, 4:5 (1849), type loc. Santa Fe, N. Mex., Fendler 16 (in part). A. munita Dur. & Hilg. Jour. Acad. Phila. ser. 2, 3:37 (1855), type loc. Williamson Pass, Heermann; Pac. B. Rep. 5:5, t. 1 (1855).

A. intermedia Sweet var. corymbosa Eastw. Prickly Poppy. 116.) Plants 1 to 3 feet high, prickly with stout yellow spines; leaves oblong to obovate or the upper ovate, repand-toothed to sinuate-pinnatifid; flowers fragrant, somewhat regularly corymbose; petals 10 to 14 lines (sometimes to 1½ inches) long; capsule 3/4 inch long.

Mohave Desert. May-June.

Locs.—Nipton, e. Mohave Desert, K. Brandegee; Kelso, K. Brandegee; Ludlow, Jepson 5499; Blacks Ranch, se. of Fremont's Peak, Hall & Chandler 6848; Rabbit Sprs., Jepson 5945.

Refs.—Argemone intermedia Sweet, Hort. Brit. ed. 2, 585 (1830), type from Mexico.
Var. Corymbosa Eastw., Erythea 4:96 (1896). A. corymbosa Greene, Bull. Cal. Acad. 2:59 (1886), type loc. Mohave Desert, Curran in 1884; Parish, Bot. Gaz. 65:337 (1918).

### PAPAVER L. POPPY 5.

Erect herbs (ours annual) with narcotic juice. Leaves pinnately cleft, lobed or divided. Flowers showy, solitary on long peduncles, nodding in bud. Sepals 2. Petals 4, in ours red. Stamens very many. Ovary and capsule obovoid to subglobose, with 4 to many intruded placentae. Capsule opening by holes just below the summit.—Species about 50, mostly in Europe, Asia, and Africa, one in Australia, one (P. nudicaule L.) in boreal North America and south in the Rocky Mts. to New Mexico, and two in the Californias. (Latin name of the poppy.)

Juice milky; stigmas sessile and radiate upon the summit of the ovary.—Subgenus EUPAPAVER. 1. P. californicum.

Juice yellow; stigmas capitate upon the short slender style.—Subgenus Meconopsis.

2. P. heterophyllum.

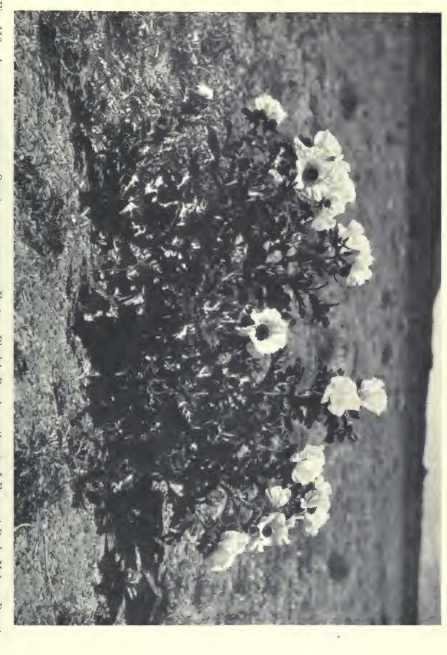
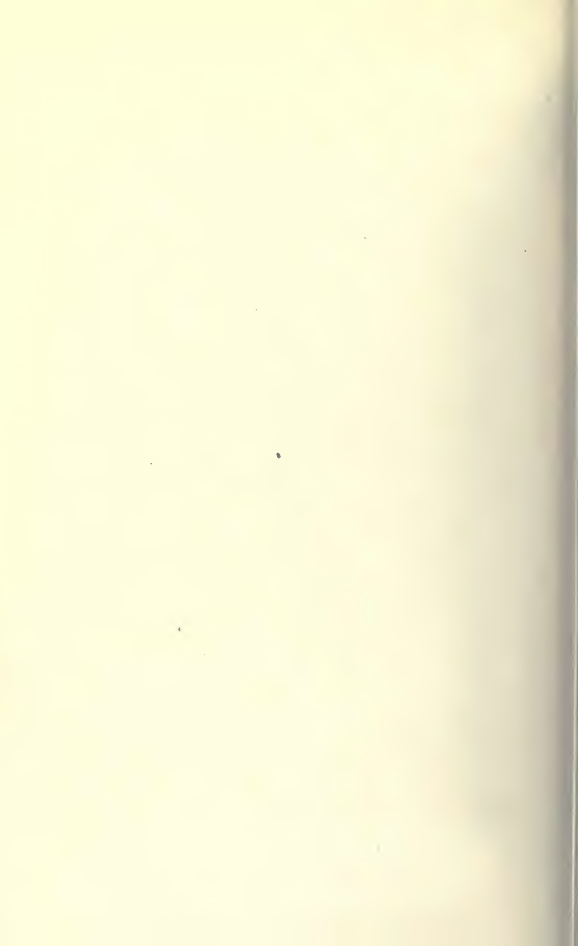


Fig. 116. Argemone intermedia Sweet var. corymbosa Eastw. Black's Ranch, southeast of Fremont Peak, Mohave Desert. H. P. Chandler, photo.

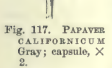


1. **P. californicum** Gray. Western Poppy. (Fig. 117.) Glabrous or sparsely pilose-pubescent,  $1\frac{1}{2}$  to 2 feet high; juice milky; leaves pinnately divided, the segments oblong or roundish, toothed, lobed, or incised; petals red

with a green spot at base, 7 to 10 lines long; stigmas sessile and radiate upon the summit of the ovary, forming a sort of "skull cap," persistent in fruit; capsule turbinate-obovate, 6 to 7 lines long.

Cismontane Southern California northward to Marin Co. Apr.-May.

Locs.—This species apparently occurs at but relatively few stations since it is infrequently collected. It is most common on burns the next year after a fire and on clearings. The following stations validate the



indicated range:
San Diego, T.
Brandegee;
Lakeside, San
Diego Co., T.
Brandegee;
St. John's
Cañon, s. of San

Jacinto, John Haslam; San Dimas Cañon, San Gabriel Mts., Peirson 2397; Pasadena, McClatchie; Rattlesnake Cañon, Santa Barbara, T. Brandegee; San Marcos Pass, T. Brandegee; Santa Lucia Mts., W. Vertriede; Mt. Tamalpais, Howe.

Refs.—Papaver californicum Gray, Proc. Am. Acad. 22:313 (1887), type loc. Santa Inez Mts., John Spence; Jepson, Fl. W. Mid. Cal. 209 (1901). P. lemmoni Greene, Pitt. 1:168 (1888), type loc. Cholame Valley, San Luis Obispo Co., Lemmon; the "conical apiculation" is also more or less obvious in S. Cal. plants.

2. P. heterophyllum Greene. Wind Poppy. (Fig. 118.) Glabrous, 1½ to 2 feet high; juice yellow; leaves pinnate or pinnately divided, the segments extre, toothed or divided, exceedingly diverse in shape even on the same plant or the same leaf, varying from oval to narrowly linear; petals brick-red with a dark spot at base, broadly cuneate-obovate, ½ to 1 inch long; stigmas capitate at summit of a distinct and slender style; capsule clavate-obovoid, 4 to 7 lines long.

Hill slopes and valley fields: Coast Ranges from Lake Co. south to cismontane Southern California and Lower California; San Joaquin Valley; southern Sierra Nevada (Fresno Co. to Kern Co.). May.

Fig. 118. Papaver heterophyllum Greene. a, habit,  $\times 1$ ; b, c, different leaf types,  $\times \frac{1}{2}$ ; d, capsule,  $\times 2$ .

Tax. note.—The petals are a sort of brick red, or better a deep apricot color, something like the flesh of a Moorpark, with the light green very short claws bordered above by a small purple spot. The calyx often falls away as a sort of calyptra, instead of as two separate sepals.

Locs.—Tracy, Bioletti; Martinez, Drew; Mt. Diablo, Brewer 1001 (we found this to correspond excellently, especially in leaf character, with the Douglas type at Kew); Wild Cat Creek, Berkeley Hills, Jepson; Pt. Isabel, Contra Costa Co., Davy; San Mateo Creek, San Mateo Co., Davy 1080; Livermore, Jepson; Mt. Hamilton, Heller 7436; Santa Cruz Mts., T. Brandegee; Paso Robles, Barber A18; Alcalde, T. Brandegee; betw. Dunlap and Pinchurst, Fresno Co., Newlon 145; Kaweah, Hopping 82; Springville, Tulare Co., Purpus 1304; Greenhorn Range, Hall & Babcock 5024; San Emigdio foothills (Zoe 4:145); San Bernardino, Parish; Box Springs Mt., Riverside, Geo. R. Hall; San Diego, T. Brandegee.

Refs.—Papaver heterophyllum Greene, Pitt. 1:168 (1888); Jepson, Fl. W. Mid. Cal. 209 (1901). Meconopsis heterophylla Benth. Trans. Hort. Soc. Lond. ser. 2, 1:408 (1835), type grown from Cal. seed, Douglas; Hook. Ic. Pl. 8, t. 732 (1848); Brew. & Wats. Bot. Cal. 1:22 (1876). Var. Crassifolium Jepson l.c. Meconopsis crassifolia Benth. l.c., type grown from Cal. seed, Douglas, a form with thicker leaves; the Douglas type at Kew we found to be almost exactly matched by a specimen from Tracy, San Joaquin Co. (Benj. Cobb.). P.

crassifolium Greene, Man. Bay Reg. 9 (1894).

## 6. ARCTOMECON Torr. & Frem.

Herbs with a stout tap root. Leaves long-hirsute, crowded toward the base of the plant. Flowers large, white or yellow, solitary or in an umbelliform cluster. Sepals 2 or 3. Petals 4 or 6, round-obovate, in age persisting around the base of the capsule. Stamens numerous, short. Ovary and subcoriaceous capsule ovoid or obovoid, 3 to 6 (commonly 4)-valved; style shorter than the globular and lobulate mass of 3 to 6 erect and somewhat united stigmas. Seeds rather few, oblong.—Species 3, southwest United States. (Greek arctos, a bear, and mecon, poppy, from the hirsuteness.)

1. A. merriamii Cov. Desert Poppy. Plants 1 foot high, the stems somewhat branched near the base; herbage glaucous; leaves mostly basal, cuneate-flabelliform, petiolate, coarsely toothed at apex, hirsute with long brown hairs, 3 to 7½ lines long, the cauline shorter; flowers 1½ to 2 inches broad, solitary on long naked peduncles; sepals 3, villous; petals 6, white; filaments slender, slightly dilated upwards; stigmas sessile.

Eastern Inyo Co. East to southern Nevada. Apr.

Locs.—Ubeheba district, e. Inyo Co., S. W. Austin 437; Resting Springs Mine (Contrib. U. S. Nat. Herb. 4:59).

Refs.—Arctomecon merriamii Cov. Proc. Biol. Soc. Wash. 7:66 (1892), type loc. Vegas Ranch, Lincoln Co., Nev., Merriam & Bailey; Contrib. U. S. Nat. Herb. 4:59, pl. 2 (1893). This species in its tufted habit, in the shape, size, toothing and hairiness of its leaves and in the size and fundamental structure of its flower is remarkably like A. californicum Torr. & Frem. Both species have been little collected. The differences in inflorescence and color seem well established but other presumed differences need further examination.

A. CALIFORNICUM Torr. & Frem.; Frem. Rep. Sec. Exped. 312, t. 2 (1845), type loc. Las Vegas, s. Nev., Fremont; Gray, Proc. Am. Acad. 12:53, pl. 2 (1876). Not thus far collected in Cal.; peduncles leafy-bracted, several to many-flowered; petals yellow; stigma sessile.

## 7. ROMNEYA Harv.

Tall glabrous perennial from a soft woody base, with colorless bitter juice and alternate pinnatifid leaves. Corolla very large, bright white, with frilled petals. Stamens very numerous. Ovary and coriaceous capsule with 7 to 12 plate-like placentae, some of which meet in the axis and form partitions. Style none. Stigmas 7 to 12, partly coherent in a ring.—Species 1. (The astronomer, T. Romney Robinson of Dublin, friend of Dr. Thos. Coulter, the discoverer of the plant.)

1. R. coulteri Harv. Matilija Poppy. (Fig. 119.) Stems branching, leafy, 3 to 8 feet high; herbage glabrous, glaucescent; leaves petiolate, pinnately parted

or divided into 3 to 9 cuneate-oblong to lanceolate divisions or leaflets, these sparingly dentate or the terminal one 3-cleft, the margins and rachis often

sparsely spinulose-ciliate; flowers short-peduncled, terminal, not drooping in bud, delicately fragrant, lasting a few days; calyx glabrous, somewhat beaked; corolla 3 to 5 inches broad; capsule ovate to oblong, 1½ inches long, strigose-hispid, the 7 to 12 valves opening from the summit downward; seeds slightly incurved with dull roughish coat.

Washes and cañon beds, 1000 to 2500 feet, eismontane Southern California from Santa Barbara Co. to San Diego Co. Lower California.

May-June.

Biol. Note,—This species propagates by suckers and thus forms dense stools or heavy clumps. It is often cultivated as an ornamental plant and does well in warm valleys behind an outer coast ridge, as in the Santa Clara Valley at Los Altos where it is beginning to be spontaneous in orchards and may require special control.

Locs.—Temescal Wash, Jepson 1571; Corona, Hall 568; Santa Ana Cañon near Anaheim, Parish; San Diego, Mary Spencer 139. Var. trichocalyx Jepson n. comb. Calyx setose, beakless or nearly so.—Range of the species.

Refs.—ROMNEYA COULTERI Harv.; Hook. Lond. Jour. Bot. 4:75, t. 3 (1845), type from Cal., Coulter. Var. TRICHOCALYX Jepson. R. trichocalyx Eastw. Proc. Cal. Acad. ser. 3, 1:133 (1898), based primarily on cult. plants.



Fig. 119. ROMNEYA COULTERI Harv. a, flower; b, bud,  $\times \frac{1}{2}$ .

### 8. **DENDROMECON** Benth.

Glabrous evergreen shrub with alternate entire coriaceous leaves and golden yellow flowers. Sepals 2. Petals 4. Stamens numerous, with short filiform flaments and linear anthers. Style short, bearing 2 oblong stigmas. Capsule linear, curved, its two valves separating tardily or incompletely from the 2 thread-like placentae. Seeds pitted, provided with a caruncle.—Species 1. (Greek dendron, tree, and mecon, poppy.)

1. **D.** rigida Benth. Bush Poppy. (Fig. 120.) Stems few to many from the base, 2 to 4 (or 8) feet high, the main stem bark shreddy; branches whitish; leaves yellowish green, oblong- to linear-lanceolate, reticulate, minutely denticulate, mucronate, 1 to  $3\frac{1}{2}$  inches long, borne on very short petioles which, by a twist, bring the blade vertical; flowers on peduncles 1 to 3 inches long; corolla 1 to  $2\frac{1}{2}$  inches in diameter; capsule 2 to 4 inches long.

Dry slopes and ridges at middle altitudes (1000 to 3000 feet): Coast Ranges; Sierra Nevada, north to Shasta Co. and southward to eismontane Southern Cali-

fornia. May-June.

Ecol. Note.—The tap root is very stout, fleshy and brittle, and descends vertically for at least 3 to 5 feet. Regeneration takes place from the root crown, and there may be budding also from the roots, especially in areas of burned chaparral. A shrub in the Cajon Pass (Jepson 6110) showed flowers with 5 petals.

Locs.—Coast Ranges: Dunsmuir, Jepson; Mt. Tamalpais, Jepson 7453; Sommersville, Contra Costa Co., Chesnut & Drew; Mt. Diablo, Jepson; Moraga Ridge, Jepson; Santa Lucia Peak, Jepson; San Antonio Trail, Santa Lucia Mts., Jepson. Sierra Nevada: Yankee Hill, Colum-

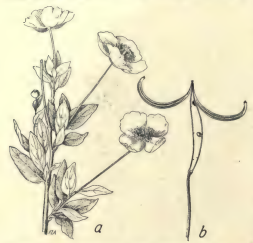


Fig. 120. Dendromecon rigida Benth. a, flowering branchlet; b, dehiscing capsule. × ½.

cave, Mariposa Co., Jepson; Watson Spr., Sequoia Park, Jepson. Southern California: Rattlesnake Canon, Santa Barbara, Jepson 9144; Ojai Valley, Olive Thacher 15; San Bernardino, Parish; Temecula Wash, Jepson.

Var. harfordii K. Brandgee. Tree-like or shrubby, 6 to 10 (or 18) feet high, the branches more or less drooping; leaves elliptic, 1¼ to 5¼ inches long, entire, rarely intutely roughened.—Santa Barbara Isls.: Avalon, Blanche Trask; near Frey's Harbor, Santa Cruz Isl., Frida Niedermüller; Santa Rosa Isl., Philip Mills Jones.

Refs.—Dendromecon rigida Benth. Trans. Hort. Soc. ser. 2, 1:407 (1835), type grown from Cal. seed, Douglas; Jepson, Fl. W. Mid. Cal. 206 (1901). Var. Harfordi K. Brandegee, Zoe 4:83 (1893). D. harfordii Kell., Proc. Cal. Acad. 5:102 (1873), type loc. Santa Rosa Isl., W. G. Harford; Trask, Erythea 7:145 (1899). D. flexilis Greene, Bull. Torr. Club 13:216 (1886), type loc. Santa Cruz Isl., Greene.

# 9. ESCHSCHOLTZIA Cham.

Annuals or perennials with watery juice, petioled ternately dissected leaves and peduncled yellow flowers. Receptacle hollowed or excavated, surrounding the base of the pistil, the calvx or corolla in consequence seeming as if perigynous; this receptacle (or torus) in addition often bears a spreading outer and an erect inner rim. Sepals completely united into a calyptra or pointed cap-like body which parts from the receptacle and is pushed off by the expanding petals. Stamens many, mostly on the base of the petals; anthers commonly longer than the filaments. Ovary linear; style very short; stigmas commonly 4, subulatefiliform, unequal. Capsule 1-celled, many-seeded, 2-valved.—Dehiscence of the capsule commonly occurs in flight, after the capsule parts from the receptacle and before it reaches the ground, usually beginning at the moment that the base of the capsule is released from the vise-like hollowed receptacle, this action allowing the valves which are elastically dehiscent from base to apex, to separate. -Species about 10. Oregon to New Mexico, California and northern Mexico. (Dr. J. F. Eschscholtz, college friend of Adelbert von Chamisso, German poet and naturalist, and his companion on Kotzebue's scientific voyage around the world.)

Cultural and field studies in Eschscholtzia.—Eschscholtzia is a genus which by the very unequal differentiation of its component species exhibits, like many other genera, very diverse specific values as they exist in nature. The true annuals consist of a number of species, which while not widely separated, are fairly constant in certain characters and recognizable as definite units of approximately equal status. The case is very different with the perennial forms. These comprise an aggregate, that is to say a central type with a number of more or less diverging forms, these diverging forms representing an endless complex of fluctuating and trivial variations in habit, vegetative organs, development of torus rim, form and size of calyptra, size and color of petals, number of stamens, number and relative size of stigmas, and rarely in the conditions of the cotyledons with respect to entirety, but all as now understood in the light of present investigations inevitably to be considered as a single species, since there are no two factors constantly associated. Examination and comparison of long series of specimens from the same locality and from different localities in all parts of California in connection with data derived from cultures and from experiments with hundreds of marked plants growing naturally prove satisfactorily that these variations may occur in endlessly varied and indefinite combinations.

The historic species is E. californica Cham., collected by Chamisso in the San Francisco sandhills in 1816. If a sandhill plant be followed through its flowering season, it exhibits in

succession characters which have been used by two recent authors as differentiae for specific segregates. Much more striking are the results of field studies and experiments carried on during a period of eighteen years upon the form known as E. crocea Benth. This form reaches its highest development in the rich deep loams of interior valleys of California. When the rains break in October and November the plants develop tufts of leaves from the root-erown which continue to grow during the rainy season. In plants of a single colony and unquestionably of one species the foliage tufts exhibit severally various hues of green. In April these plants begin to flower. The flowering stems are stout, rigidly erect, leafy, or some-times scapose, 1 to 2 feet high, bearing flowers with deep orange or copper-colored corollas 11/2 to 21/4 inches long and exhibiting torus rims 1 to 2 lines wide (fig. 121). No other form equals this interior vernal one in size of corolla, width of torus rim, and gorgeousness of coloration. By the middle or end of April the rains cease, and as the weeks advance the successive flowering from the same individuals shows yellow-tipped petals or yellow corollas with a golden center. By the first or middle of May the summer heat of the rainless season begins, and the upright stalks cease to flower and begin to dry up. Their function s gradually assumed by stems from the same root-crowns, which give rise to the summer flowering. These stems are slender, ascending or diffuse, and bear flowers with straw-yellow corollas ½ to 1 inch long and torus rims 1/4 to 1/2 line wide (fig. 122). Sometimes these same plants bear small golden corollas or more frequently yellow corollas with This flowering is golden center. of and continues characteristic through the arid or heat season until October. Hundreds of such plants growing in wild land have been carefully marked and connected with numbered iron stakes so that the individual could be positively identified in a succeeding month or season.

Eschscholtzia californica is highly sensitive to rainfall, to humidity, to temperature and to the character of the soil. Individuals, for example, of the E. crocea form, after a given

vernal flowering may not produce aestival flowers; sometimes the spring flowering of a given year represents the end of the



Fig. 121. ESCHSCHOLTZIA CALIFORNICA Cham. var. crocea Jepson. E. crocea Benth. This figure CROCEA Jepson. E. crocea Bentil. This shows the habit of the plant at the vernal flowering stage in April. Observe the strictly erect leaves carellas and broad torus rims. From this same root crown a crop of small flowers on slender diffuse stems is produced in summer and early fall. X 1/4. Cf. Fig. 122. Also see p. 570.

reproductive period for that individual. On the other hand plants which have flowered during

the summer period may not flower at all the next spring, or the next year, just as vernal flowering plants of a given year may not flower the spring of the next year. Plants grown on the coast at Berkeley from seed of the E. crocea form do not, in such a situation, go through the successive life-history phases which characterize that form in the interior valleys, but tend to simulate closely the coastal form. Transplantation of perennial Eschscholtzias is difficult, but we have made in early winter successful transplants of the E. crocea form from Vaca Valley in the interior to Berkeley on the coast. These individual plants on flowering the next spring resembled, not their Vaca Valley associates, nor indeed their own previous flowering, but the smaller flowered and often somewhat scapose plants of the Berkeley Hills!

The Eschscholtzia crocea form furnishes a characteristic illustration of variation in the perennial group. In this form extreme types of habit and of flowers are produced on one root-crown during one season's reproductive period. Specimens from one locality representing these different phases, have been described by two authors as species, and specimens of the different phases from various localities have also been described by the same authors as species. Such proposals obviously cannot stand as species. Our work upon the E. crocea form alone is sufficient to destroy the value of the characters used as differentiae in the diagnoses of the numerous segregates of E. californica made by Greene and by Fedde, for the reason that the normal range of variation in the successive flowering stages of this one form covers all the characters used by these authors in describing their segregates.



Fig. 122. ESCHSCHOLTZIA CALIFORNICA Cham. var. CROCEA Jepson (E. crocea Benth.); habit; summer-flowering (July) stage. These stems arise from the same root-crown that produced the erect large-flowered shoots shown in Fig. 121. A basal portion of one of the heavy erect flowering stems of spring, now dead and dry, is shown at b.  $\times \frac{1}{4}$ .

Before going further it should be emphasized that the amount of variation in Eschscholtzia californica is not by any means as great as would naturally be supposed from the large number of specific segregates which have been published. Single sheets of Eschscholtzia specimens have been taken in the main by the segregators as sui speciei. If this method were generally employed it might be applied with similar results to hundreds of California species which have never been subject to segregation and which do not as yet possess a single synonym. We now proceed to a detailed analysis of the synonymy, although we regard the extent of our treat-

ment as out of proportion to its intrinsic importance but not to its mass.

In Greene's Revision of Eschscholtzia (Pitt. 5:205-293) appear descriptions of 39 perennial species and 5 varieties, of which 32 species and all the varieties are new, 4 of the 7 remaining species having been fully described elsewhere by the same author. The annual species number 73 (or 1 a possible perennial) with 3 varieties, 56 of the species and the 3 varieties being new. 11 of the remaining 17 species having been previously described by Greene. Fedde in his account of Eschscholtzia (Engler, Pflzr. 4104:144-202) follows Greene and accepts his species, with the addition, however, of several new species and varieties, reducing only one of Greene's

species to varietal rank.

The primary division of the key in each of the above-mentioned accounts rests upon size and character of the torus rim, number of stamens, and condition of cotyledons, with respect to entirety. Secondary distinguishing characters, as set forth in the key, are mainly those relating to longevity, and to the vegetative parts and the two outer floral whorls (the two inner floral whorls receiving but brief mention even in the diagnostic accounts). In the present treatment an effort has been made to determine anew the actual value of these characters (a) by comparison of a large number of herbarium specimens from the same locality and from different localities, (b) by comparison of specimens taken from marked plants at different times of the year, (c) by application of the diagnoses of Greene and Fedde to the specimens quoted by them wherever these specimens were available, and (d) by the results of garden cultures.

1. Torus rim.—Characters of the torus rim, which is a conspicuous structure in the perennials, are not satisfactory as differentiae, since this organ shows marked variation in size and form. In the following specimens the flowers show variation in width of torus rim as indicated: Dinsmores Ranch, opp. Buck Mt., Humboldt Co., Tracy 4138 (½ to 1 line wide); Pt. Isabel, Contra Costa Co., Davy, Apr., 1897 (½ to 1 line wide); Twin Peaks, San Francisco, K. Brandegee 14e (¼ to ½ line wide); Palo Alto, C. F. Baker 43 (¼ to ½ line wide); Riverside, Hall 3713 (¾ to 1¼ lines wide); Chinese Camp, Jepson 6316 (½ to % line wide). The same specimens serve to show the increase in width of torus rim which often occurs with age, the mature fruits showing rims of greater width than the buds or flowers. The great variation in width of torus rim at different seasons of the year as shown by marked plants in natural colonies proves also that this character is subject to seasonal variation: Vaca Valley, Jepson 4721, 5163, 6276, 6278, 6791, 6846. It is further to be pointed out that variations in the torus rim are simply those of degree and do not involve any morphologic change in structure. An examination of the descriptions of the torus in Greene's Revision of Eschscholtzia shows certain discrepancies between the species characters as set forth in the key. We note the heading in the key, "Outer margin of torus not obscure, etc." Under that heading we find certain species whose diagnoses contain a contrary or inconsistent statement as follows: E. douglasii Walp., "torus rim remarkably narrow and inconspicuous," (Pitt. 5:230); E. shastensis Greene, "torus exactly funnelform, the rim wholly inconspicuous, hardly surpassing the inner margin" (Pitt. 5:234); E. diversiloba Greene, "torus turbinate, its rim only small and insignificant" (Pitt. 5:256); E. straminea Greene, "torus very small, with rim greatly reduced, hardly more obvious than the inner margin" (Pitt. 5:257).

In the true annuals, however, the rimless torus is constant. The specimens we cite below

under the several species verify this generalization.

2. Stamens.—In the great majority of perennial forms the number of stamens, about 24 to 44, is always indefinite. Greene's first key division is characterized by "Stamens mostly 40 or more." In certain specimens, unquestionably perennial and therefore belonging under this first division, flowers are found bearing fewer stamens (as few as 16 to 27): Simpsons Ranch, Sweetwater Creek, Eldorado Co., K. Brandegee 23e; Mt. Vision, Marin Co., Hall 8510; clay hills north of Ocean View, K. Brandegee 15e; sand hills at Pt. Pinos, Monterey Co., Heller 6539. Certain specimens whose basal portion has not been preserved, but whose broad torus rim should place them in the group having "stamens mostly 40 or more" according to Greene's Revision of Eschscholtzia, are found to have in some flowers as few as 17 to 27 stamens: Bodega Head, K. Brandegee 10e, 11e; Salinas River near Castroville, Monterey Co., K. Brandegee 12e, 13e.

K. Brandegee 12e, 13e.

Also the following unnoted discrepancies occur in the "Revision" itself, that is, certain species falling under the first division "stamens mostly 40 or more" are described as having stamens fewer than 40: E. bicornuta Greene, "stamens few" (Pitt. 5:249); E. ambigua Greene, "stamens about 12" (Pitt. 5:251); E. vernalis Greene, "stamens about 16" (Pitt. 5:259); E. peninsularis Greene, "stamens definitely 8" (Pitt. 5:360). Under the division "Stamens fewer, in some definitely 16, 12, 8 or even 4," occurs the species E. glyptosperma Greene. In this species we find as many as 27 stamens (Barstow, K. Brandegee 24e; Needles, Ruby Warner), a number greater than in any of the four segregates just noted which were included by Greene in his other section. Greene himself assigns "30 or more" stamens to this species (Pitt. 5:292). This character therefore does not by itself separate the genus into two

distinct groups and is both too variable and too indefinite to be of real value.

3. Embryo.—Results obtained by the study of embryos as found in the seeds of a large number of herbarium specimens indicate that the condition of the cotyledons with respect to entirety, while not wholly invariable, is sufficiently so to render this character extremely valuable. From the following specimens, which are unquestionably perennial, data are obtained as recorded: Surf, K. Brandegee 7e (7 seeds examined, cotyledons all bifid); Surf, K. Brandegee 6e (10 seeds examined, 9 with cotyledons bifid, the remaining one with one cotyledon bifid, the other apparently entire); Seaside near Monterey, K. Brandegee 2e (6 seeds examined, cotyledons all bifid); Stanford, Santa Clara Co., C. F. Baker 174 (3 seeds examined, cotyledons

all bifid); Lake Merced, San Francisco, Gardner 526 (4 seeds examined, cotyledons bifid in 3, entire in 1); Presidio, San Francisco, K. Brandegee 20e (11 seeds examined, cotyledons bifid in 10, entire in 1); Twin Peaks, San Francisco, K. Brandegee 14e (9 seeds examined, cotyledons bifid in 8, entire in 1); Alma Soda Springs near the French settlement, Santa Clara Co., Heller 7501 = E. granulata Greene, Pitt. 5:235; E. granulata var. minuscula Fedde in Engler, Pflzr. 4<sup>704</sup>:162 (9 seeds examined, cotyledons cleft in 5, entire in 4). On the other hand the members of the truly annual group are found to have entire cotyledons. Two to 4 seeds from many specimens were examined, these specimens being cited below under the species diagnoses and marked with an asterisk.

4. Longevity.—While all our Eschscholtzia forms fall into two distinct groups, annuals and perennials, the annual or perennial condition taken alone is unsatisfactory as a character for practical use in classification, since the perennial forms flower the first year and their perennial nature is not at that time capable of proof. Moreover, particular individuals or colonies may, as a result of soil or seasonal conditions, perish the first year though potentially perennials under more favorable conditions. In the sum total of their characters they are allied to and belong with the perennial group. A very large number of diagnoses of so-called annual species have been drawn from single specimens which do not differ from the first-year form of known E. californica; they are therefore treated here as belonging to the perennial group. The perennial group, then, is commonly characterized by presence of a torus rim and by bifid cotyledons, while in the annual group the torus rim is absent and the cotyledons entire. Although these characters are not invariable in the perennial group they are sufficiently fundamental to be used in determining the primary sections of the genus.

Petals about ½ to 1 inch long; cismontane species.

Herbage glabrous or nearly so.

Herbage hoary-pubescent with curled white hairs 4. E. lemmonii.

Stems scapose, the leaves all in a low basal tuft or sometimes a few sub-basal.

Seeds not muricate; leaf divisions numerous.

1. **E.** californica Cham. California Poppy. Stems scapose or leafy, erect or diffuse,  $\frac{3}{4}$  to 2 feet high; basal leaves ternately several times dissected into linear or oblong segments, on long or short petioles, the whole leaf  $\frac{1}{3}$  to 1 foot long; cauline smaller on short petioles; peduncles 2 or 3 to 6 inches long; petals fan-shaped,  $\frac{1}{2}$  to 2 inches long, varying from deep orange or copper-color to straw-color; outer spreading rim of the receptacle commonly  $\frac{1}{2}$  to 2 lines wide,

the inner erect rim hyaline; capsule 1 to 3 or even 4 inches long.

Throughout eismontane California in the valleys and foothills, 10 to 2000 feet.

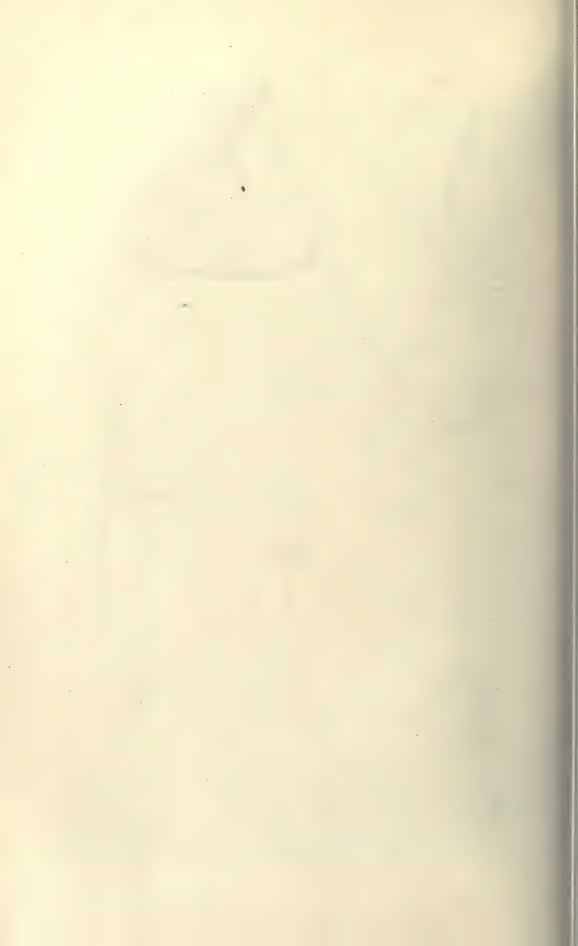
Widely naturalized in Australia and India.

Note on Variability.—Fluctuating variability is so general and so wide-spread in Esch-scholtzia californica that it is difficult to present an adequate account of it, but the following synopsis will help to give some hints of its extent and character.

1. Habit and leafiness.—The typical sand dune form is low and cespitose in habit, with thickened often multicipital candex from which arises a cluster of small short-petioled leaves with short rather broad segments, and 1 to several short leafy (or mostly leafless and scapose) stems terminated by disproportionately large flowers: San Francisco, Bioletti in 1891; Twin Peaks, San Francisco, K. Brandegee 14e; clay hills north of Ocean View, K. Brandegee 15e; Lake Merced, San Francisco, Gardner 530. The following spms. from localities other than the type locality are essentially typical: Mt. Vision, Marin Co., Hall 8510; Oakland Hills, Jepson 6821; Pacific Grove, Chandler 320; Jolon, Monterey Co., K. Brandegee 20e; San Bernardino Valley, Jepson 5549; Beaumont, Jepson 6077; Warner Ranch, San Diego Co., T. Brandegee. There are continuous intergrades (Marine Hospital, San Francisco, Heller 6624) to plants with leafy stems and non-cespitose habit: Mt. Tamalpais, K. Brandegee 37e; Presidio, San Francisco, C. F. Baker 700; San Francisco, C. F. Baker 2999; Lake Merced.



Fig. 123. ESCHSCHOLTZIA CALIFORNICA Cham. var. CROCEA Jepson. The flowering branchlet a represents the average size of the large bronze-gold corollas of the spring flowering (Mar.-Apr.); these flowers are borne on stout erect stems. The flowering branchlet b was taken from the same root-crown as a; it represents the average size of the straw-yellow corollas of the summer and autumn flowering; such flowers are borne on slender diffuse stems. c is a detail of a, showing the characteristic broad torus rim of the spring flowering; d is a detail of b, showing the narrow torus rim of the summer flowering. Plants in full vigor which produce a crop of large flowers in spring produce also from the same root-crowns a regular crop of small summer flowers. a, b, c, d, X 1; e, seed, X 12.



Francisco, Gardner 526-531. These latter pass gradually into the form having erect branching leafy stems 1 to 11/2 feet high with large golden yellow flowers (Lake Merced, San Francisco, Gardner ITe), which is indistinguishable from and culminates in the var. crocea, the common form further inland. In such a series there is no break and neither is any one character constantly associated with any other character. In some cases the stems are somewhat slender and ascending and but few in number (Cow Creek, Shasta Co., Baker & Nutting in 1894; Del and ascending and but rew in number (Cow Creek, Shasta Co., Baker & Nutring in 1994, Der Monte, Monterey Co., Elmer 3551), while in other cases they are stouter and stiffly erect, and numerous (near Walker Mt., Mendocino Co., Davy 1028 = var. crocea; near Copperopolis, Calaveras Co., Davy 1396 = var. crocea); the root, while often thickened above may lose its multicipital character (Cow Creek, Shasta Co., Baker & Nutting in 1894; Smith Sta., Yosemite Park, Evans 1; Poso Creek, Kern Co., Hall & Baboock 5008); the basal and often the cauline leaves may have long slender petioles and narrow elongated segments and the flowers long reducates (Parks Cong. San Barnarding, Parish 5607) peduncles (Reche Cañon, San Bernardino, Parish 5607).

2. Glaucescence and pubescence.—Certain of the coast forms are not at all glaucescent (Pt. Isabel, Contra Costa Co., Davy, Apr. 1897; Alton, Humboldt Co., Tracy 3765). In other forms this character is sparingly evident (clay hills north of Ocean View, K. Brandegee 15e; Twin Peaks, San Francisco, K. Brandegee 14e; creek north of Mill Creek, Santa Lucia Mts., Jepson 2610); while the extreme is reached in the insular and mainland coast form, var. maritima Jepson (Surf, Santa Barbara Co., K. Brandegee 6e, 7e, 8e; Pt. Pinos, Monterey Co., Heller 6539; Seaside near Monterey, K. Brandegee 2e, 3e). Pubescence, if present at all, is itself variable in character, being rather fine in certain plants which answer to E. foeniculacea Greene (Salinas River near Castroville, K. Brandegee 12e, 13e) and of a scabrous nature in var. maritima Jepson (Surf, Santa Barbara Co., K. Brandegee, 8e, 9e).

3. Calyptra.—In typical E. californica (as figured by Chamisso) the calyptra is ovoidconical, 7 lines long, with a stout blunt beak about 2 lines long. From this form, however, there is every intergrade to long slender beaks or short thick ones or even to nearly beakless calyptras. Even in one collection or even on one individual there are frequently found beaked and beakless calyptras: clay hills north of Ocean View, K. Brandegee 15e; Mt. Tamalpais, K. Brandegee 37e; Gold Run, Placer Co., K. Brandegee 38e; Tehachapi, K. Brandegee 39e.

Corolla.—In typical E. californica (as figured by Chamisso) the obovoid petals are 14 lines long. Specimens from the type locality vary considerably, the corolla in some plants being scarcely more than ½ inch long (Twin Peaks, San Francisco, K. Brandegee 14e), while in others it is 1½ to 1¾ inches long (San Francisco, Bioletti in 1891). The seasonal variation in size and color of the corolla in the var. crocea has been referred to above.

There is likewise a wide range of variation in color in plants from the type region of E. californica Cham. Plants with flowers of a very deep orange color are frequently found (clay hills north of Ocean View, K. Brandegee 15e; Lake Merced, San Francisco, K. Brandegee 17e), while plants of the following series by Gardner are alike not merely in technical characters but in habit and size, as alike indeed as if taken from the same root, and yet show the following color variation: vicinity of Lake Merced, San Francisco, Gardner 525, "petals clear light yellow, no evidence of orange''; 526, "clear light yellow except for orange spot in claw'; 527, "clear light yellow with definite deep orange blotch on lower third of each petal''; 528, "petals, lower half deep orange, upper half light yellow''; 529, "petals deep orange except for narrow fringe of light yellow''; and 531, "petals deep orange throughout." In occasional instances the petals are yellow tinged with red: Presidio (serpentine outcrop), San Francisco, K. Brandegee, May-June, 1908; Berkeley, H. A. Walker 201, Jepson June 21, 1905. In form and in number the petals are fairly constant, but there is occasionally a strong tendency to variation: Simpson's Ranch, Sweetwater Creek, Eldorado Co., K. Brandegee, June 1, 1908, 'locality about 15 × 20 m., plants in close proximity' (petals truncate or rounded entire or crease or with an about to a constant or close proximity). rounded, entire or erose or with an abrupt tooth or scallop at tip, in some cases numbering 6, the inner 3 narrower than the outer); Sonoma Valley, Jepson 4188 (corolla often 6-merous).

5. Pistil.—The characters of the stigmas are scarcely used in either Greene's or Fedde's key as forming any part of their basis for distinguishing species, although E. xylorrhiza Greene, E. scariosa Greene, E. gigas Fedde and E. chartacea Fedde are described as having respectively 2, 8 or 10, many (12?), and 3 (or 6?) stigmas. In most of the other segregates the stigmas, if mentioned at all, are said to be "4 and unequal." The examination of herbarium material shows that there is a tendency toward variation from 4 stigmas but that this variation is not correlated with any other character: Presidio, San Francisco, K. Brandegee 20e, "styles 2-4 on same plant''; Berkeley (about vacant lots, Oxford and Center sts.), K. Brandegee, Nov., 1917; Grouse Creek, Humblodt Co., Chesnut & Drew, Aug. 1, 1888; New York Ravine, Eldorado Co., K. Brandegee, June, 1908; Parkfield, se. Monterey Co., K. Brandegee, May 12, 1916.

To sum up we find frequent evidence of fluctuating variability in a single collection or even on a single plant, examples of it being apparently as widespread as the species. It is conceivable and indeed probable that the descriptions of the segregates of Greene and of Fedde noted above, in each case resting upon a single specimen, may be but examples of

inconstant variation.

The various lines of variation which we have discussed culminate in a few cases in strongly marked forms which for the sake of convenience are here described as if definite varieties although they represent only termini.

Var. crocea Jepson n. comb. (Figs. 121, 122, 123.) In its most marked form this variety passes normally through two seasonal flowering stages. (a) Vernal stage: stems commonly many from the crown of a thick deep-seated root, mostly stiffly erect, 1 to 1½ (or 2) feet high; herbage glaucous; stems leafy, or, in the ante-flowering stage, leaves in a basal tuft; flowers 1 or mostly 1½ to 2¼ inches long; buds 8 to 18 lines long, long-pointed; torus rim 1 to 2 lines broad; petals a deep rich orange; pods 2 to 3 inches long. (b) Aestival stage: stems fewer, diffuse, spreading or decumbent, ½ to 1 (or 1½) feet long, more or less branched, leafy; flowers ¼ to ½ (or 1) inch long; buds 2 to 3 lines long, apiculate; torus rim ½ to ¼ line broad; petals pale or straw-yellow; pods 1 to 1½ inches long.—Interior valleys, particularly the Sacramento and San Joaquin, reaching its highest development and most marked differentiation into two distinct flowering stages, vernal and aestival, when in rich alluvial loams. The above diagnosis of these two flowering stages is based primarily upon marked plants growing naturally in Vaca Valley (Jepson 4176, 4178, 4721, 6276, 6278, 6846).

Locs.—The specimens cited are referred here chiefly on the basis of morphological character. Coast Ranges: Scott Bar to Scott Valley, Siskiyou Co., Jepson 2956 (aestival); Horseshoe Bend, upper Sacramento River, Jepson; Bucksport, Humboldt Co., Tracy 3210 (vernal), 2118 (aestival); Hydesville, Humboldt Co., Tracy 3600; Walker Mt., Mendocino Co., Davy & Blasdale 1028 (vernal); Willits, Jepson 2501; Blue Lakes, Lake Co., Jepson; Coyote Valley, Lake Co., Jepson; Howell Mt., Jepson 2442 (aestival); Napa Valley, Sonne (vernal); Sonoma Valley, Jepson 4188 (vernal); Eldredge, Sonoma Co., Jepson 5800 (vernal); Vacaville, Jepson 4174, 4175, 4721, 5163, 6846 (aestival), and 4176, 4178, 4179, 4180, 6276, 6278, 6791 (vernal); Cordelia, Solano Co., Jepson 3080, 3083 (aestival); San Ramon Valley, Jepson 2643; San Leandro, Jepson 5299 (small-flowered, vernal); Niles, Jepson 2471 (vernal); Los Gatos, Heller 7285 (vernal) = E. revoluta Greene var. caudatocalyx Fedde in Engler, Pflzr. 4<sup>104</sup>:172; Waltham Creek, San Carlos Range, Jepson 2657. Sierra Nevada: Upper Fall River Valley, Jepson 5767; Stillwater, Shasta Co., Baker & Nutting (aestival); Beckwith Pass, Jepson 7774; Indian Valley, Plumas Co., Hall & Babcock 4430 (aestival) = E. shastensis Greene acc. Fedde in Engler, Pflzr. 4<sup>104</sup>:161; Chinese Camp, Jepson 6316; Wawona, Hall 9001 (aestival); Caliente, Kern Co., Jepson 6746 (leaf-segments broad and few); Keene, Tehachapi Mts., Jepson 7187. Great Valley: Marysville Buttes, Jepson; Clements, San Joaquin Co., Jepson 1821. Southern California: Beaumont, Riverside Co., Jepson 6077, Hall 5753 (vernal) = E. sanctarum Greene acc. Fedde in Engler, Pflzr. 4<sup>104</sup>:168.

Var. maritima Jepson n. comb. Stems leafy, early ascending, later becoming prostrate, ½ to 1 foot long; herbage very glaucous, glabrous or minutely scaberulous or the pubescence often scurf-like; leaves with short crowded segments; calyptra of bud short-oblong, 4 to 5½ lines long, abruptly narrowed to a blunt or beaked apex; petals ¾ inch long, lemon yellow with an orange spot at base; pod 1½ to 2 inches long; seeds nearly smooth.—San Miguel Isl. and coast of Santa Barbara Co., north to Monterey Co. June-Sept.

Locs.—San Miguel Isl., Greene in 1887 (cult. at Berkeley from San Miguel seed); San Luis Obispo Co., Summers, June 17, 1884; Surf, Santa Barbara Co., K. Brandegee 5e, 6e, 7e, 8e, 9e; Pacific Grove, Tidestrom, June 6, 1893, Chandler 320; Seaside, Monterey Co., K. Brandegee 1e, 2e, 3e, 4e.

Var. stricta Jepson n. comb. Stems slender, branched, many from a branched taproot, ½ to 1 foot high; herbage glaucous, glabrous except for the scabrous-ciliolate petioles and petiolules; torus rim narrow, the inner margin of almost equal width; petals 3 lines long; stigmas 4 (or 2?); cotyledons bifid.—Snow Mt., Lake Co., K. Brandegee, Aug. 25, 1892 and June 22, 1891. Not at all well known and dubiously given varietal rank until better material is collected.

Other spms. before us, representing mostly slight departures from typical E. californica, but treated by Greene or Fedde as distinct from it are: San Diego, Hall 3975 (E. clevelandii Greene acc. Fedde in Engler, Pflzr. 4<sup>104</sup>:173); Foster, San Diego Co., Hall 3873 (E. vernalis Greene acc. Fedde l.c. 180); San Diego, C. F. Baker 3387 (E. clevelandii Greene acc. Fedde l.c. 173); Riverside, Hall 3826 and 3713, also Moreno Valley, Riverside Co., Hall 3849 (E. picta Greene acc. Fedde l.c. 178); San Bernardino, Parish 4162 (E. bernardina Greene, Pitt. 5:255); San Bernardino, Parish 5770 (E. picta Greene acc. Fedde l.c.); City Creek, San Bernardino Mts., Parish 5722 (E. straminea Greene acc. Fedde l.c. 179); Reche Cañon, San Bernardino Co., Parish 5607 (E. rigida Greene acc. Fedde l.c. 170); Elysian Park, Los Angeles, Braunton 834 (E. picta Greene acc. Fedde l.c. 178); Palmdale, Antelope Valley, Hall 3046 (E. picta Greene acc. Fedde l.c.); Lockwood Valley, Mt. Pinos, Ventura Co., Hall 6441 (E. absinthiifolia Greene acc. Fedde l.c. 166); Santa Rosa Isl., T. Brandegee, June, 1888 (E. robusta Greene, Pitt. 5:266); Santa Cruz Isl., Greene in 1886 (E. glauca Greene, l.c. 266); Santa Barbara, Bingham in 1886 (E. leptomitra Greene, l.c. 265); Pt. Pinos, Monterey Co., Heller 6539 (E. menzicsiana var. coarctata Fedde, Rep. Nov. Sp. 2:147); Pacific Grove, Heller 6638, 6860 (E. helleriana

Greene acc. Fedde in Engler, Pfizr. 4<sup>104</sup>:160); Palo Alto, C. F. Baker 43 (E. juncea Greene acc. Fedde l.c. 158), late aestival form; Stanford, C. F. Baker 660 (E. recta Greene acc. Fedde l.c. 171); Stanford, C. F. Baker 174 (E. granulata Greene l.c. 235); above Alma Soda Springs near the French Settlement, Santa Clara Co., Heller 7501 (E. granulata Greene l.c.; E. granulata var. minuscula Fedde, Rep. Nov. Sp. 2:147), the spm. with cotyledons entire in some seeds, cleft in others; Tracy, C. F. Baker 2778 (E. arvensis Greene l.c. 253); Tracy, C. F. Baker 2906 (E. arvensis Greene acc. Fedde in Engler, Pfizr. 4<sup>104</sup>:176); Berkeley, Hall 1091a (E. revoluta Greene acc. Fedde l.c. 172); Lake Merced, San Francisco, Gardner 526 (E. pseudoinflata Fedde, Rep. Nov. Sp. 3:75); Bodega Point, Sonoma Co., Eastwood, June 9, 1899 (E. cucullata Greene acc. Fedde in Engler, Pfizr. 4<sup>104</sup>:157); Knoxville, Napa Co., C. F. Baker 2969 (doubtless a duplicate of Greene's type of E. marcida Greene l.c. 233); Kelseyville, Lake Co., C. F. Baker 3088 (E. apiculata Greene l.c. 235); Klamathon, Siskiyou Co., Copeland 3532 (E. confinis Greene l.c. 237); Shasta Valley, Siskiyou Co., Hall & Babcock 4082 (E. confinis Greene acc. Fedde l.c. 163); Fall River Sprs., Shasta Co., Hall & Babcock 4173 (E. shastensis Greene acc. Fedde l.e. 161); Cow Creek, Shasta Co., Baker & Nutting in 1894 (E. recta Greene l.c. 245); Amedee, Lassen Co., Davy in 1897 (E. yainacensis var. modocensis Fedde, Rep. Nov. Sp. 3:28); Mountain Sprs., Amador Co., Hansen 1059, and Irishtown, Amador Co., Hansen 112 (E. recta Greene acc. Fedde in Engler, Pfizr. 4<sup>104</sup>:171); Smith Sta., Yosemite Park, M. Evans 1(E. bioletti Greene acc. Fedde in Engler, Pfizr. 4<sup>104</sup>:171); Smith Sta., Yosemite Park, M. Evans 1(E. bioletti Greene acc. Fedde l.c. 159); Madera, Setchelli, Apr. 22, 1897 (E. setchellii Fedde, Rep. Nov. Sp. 3:183); Tulare, Davy 3101 (E. inflata Greene acc. Fedde in Engler, Pfizr. 4<sup>104</sup>:171); Smith Sta., Yosemite Park, M. Evans 1(E. Pfizr. 4<sup>104</sup>:183); Poso Creek, Greenho

Teratology.—The plasticity of Eschscholtzia californica is evidenced by the number of cases of extreme variation or of abnormal structures which are reported each year. The corolla is sometimes 6-merous (Sonoma Valley, Jepson 4188) or with an inner whorl of linear petals (Berkeley, Gray); cf. also Erythea 7:81. Flowers with 1 or more slashed or lobed petals are often seen (Berkeley, Pearl Edgerly, K. Brandegee; Lake Merced, San Francisco, K. Brandegee). The stigmas are sometimes multiplied, becoming as many as 31 (San Francisco, K. Brandegee). Fasciated plants are reported nearly every year; these usually conform to one type—the whole of the stem parts being condensed into a single strap-shaped structure 8 to 12 inches high and 1½ inches wide, the summit bearing a monstrous flower, or sometimes with secondary fasciations bearing flowers (Stockton, Audrey Lambourne; cf. also Erythea 2:14 and 7:81).

Refs.—Eschscholtzia californica Cham. in Nees, Hor. Phys. Ber. 73, t. 15 (1820), type loc. dry sterile sand, San Francisco, Chamisso; Fedde in Engler, Pflzr. 4<sup>50\*</sup>:154, fig. 21¹ (1909); var. luxurians Fedde, Rep. Nov. Sp. 3:27 (1906), type loc. Marine Hospital, San Francisco, Heller 6624. E. absinthuifolia Greene, Pitt. 5:239 (1905), type loc. Ventura Co., Elmer in 1902; Fedde in Engler, Pflzr. 4<sup>50\*</sup>:166, fig. 22° (1909). E. ambigua Greene, Fl. Fr. 286 (1892), type loc. Cholame, San Luis Obispo Co., Lemmon; Fedde l. c. 175, fig. 23¹ (annual form). E. angularis Greene, Pitt. 5:238 (1905), type loc. Round Valley, Mendocino Co., Chesnut in 1897 and 1898; Fedde l.c. 164, fig. 22°. E. apiculata Greene l.c. 255, type loc. Kelseyville, Lake Co., C. F. Baker 3088; Fedde l.c. 176, fig. 23²; var. dilatata Greene l.c. 253, type loc. Tracy, C. F. Baker 2778; Fedde l.c. 176, fig. 23²; var. dilatata Greene l.c. 253, type loc. Lathrop, Greene, Apr. 29, 1889 (annual form); var. orthodichasialis Fedde, Rep. Nov. Sp. 3:105 (1906) based on a garden spm. from Berkeley, Hall 3700. E. benedicta Greene l.c. 228, type locs. Lewis Creek, San Benito Co., and Cantua Creek, Fresno Co., Eastwood, May, 1893; Fedde in Engler, Pflzr. 4<sup>50\*</sup>:158, fig. 21³. E. bernardina Greene l.c. 255, type loc. Edgar Cañon. San Bernardino Mts., Parish 3139; Fedde l.c. 178, fig. 23° (annual form); var. coarctata Fedde, Rep. Nov. Sp. 3:183 (1906), type loc. San Bernardino, S. B. & W. F. Parish 130. E. bioletti Greene l.c. 232, type loc. Hetch Hetchy, June, 1900, Bioletti. E. brandegei Greene l.c. 248, type loc. Lakeport, Brandegee, Apr., 1889; Fedde in Engler, Pflzr. 4<sup>50\*</sup>:173, fig. 22°. E. calosperma Greene l.c. 246, type loc. between Kings City and Jolon, Montercy Co., Eastwood, June 7, 1893. E. chartacea Fedde in Rep. Nov. Sp. 3:105 (1906), type loc. Colusa Co., Brandegee, Apr., 1889. E. clevelandi Greene l.c. 248, type loc. San Diego, Eastwood; Fedde in Engler, Pflzr. 4<sup>50\*</sup>:173, fig. 22°. Levelandi Greene l.c. 248, type loc. Colusa Co., T. Brandegee, A

E. foeniculacea Greene l.c. 224, type loc. Monterey and Castroville to La Honda, T. & K. E. foeniculacea Greene l.c. 224, type loc. Monterey and Castroville to La Honda, T. & K. Brandegee, Apr., 1889; Fedde l.c. 156, fig. 214. E. floribunda Greene l.c. 247, type loc. Santa Ysabel, Henshaw, May 15, 1893; Fedde l.c. 172, fig. 2219; var. gorgonica Greene l.c., type loc. San Gorgonio Pass, Leiberg, Apr. 5, 1898; Fedde l.c. 173, fig. 2220; var. gracillima Fedde in Rep. Nov. Sp. 3:105 (1906), type loc. Wildomar, Riverside Co., Hall 385; Fedde in Engler, Pfizr. 4104; 173; fig. 2221 (1909). E. glauca Greene, Pitt. 1:45 (1887), type loc. Santa Cruz Isl.; Fedde l.c. 157, fig. 214. E. granulata Greene, Pitt. 5:235 (1905), type loc. Stanford University, C. F. Baker 174; Fedde l.c. 162, fig. 2119; var. minuscula Fedde in Rep. Nov. Sp. 2:147 (1906), type loc. Alma Soda Spr. near the French Settlement, Santa Clara Co., Heller 7501. E. helleriana Greene l.c. 229, type loc. Monterey, Heller 6860; Fedde in Engler, Pfizr. 4104:160, fig. 2111 (1909); var. tilingii Fedde, Rep. Nov. Sp. 3:27 (1906), type loc. San Francisco, Tiling, 1874. E. inflata Greene l.c. 264, type loc. Goshen, Tulare Co., T. Brandegee, Apr. 2, 1891 (annual (1909); var. tilingii Fedde, Rep. Nov. Sp. 3:27 (1906), type loc. San Francisco, Tiling, 1874. E. inflata Greene l.c. 264, type loc. Goshen, Tulare Co., T. Brandegee, Apr. 2, 1891 (annual form); Fedde, in Engler, Pflzr. 183, fig. 23° (1909). E. isostigma Greene l.c. 254, type loc. Montezuma Hills, Jepson in 1892 (annual form). E. juncea Greene l.c. 228, type loc. Santa Cruz Mts., Parry in 1888; Fedde l.c. 158, fig. 21° (1909). E. lacera Greene l.c. 250, type loc. Kernville, Palmer; Fedde l.c. 175, fig. 22²² (annual form). E. leptondra Greene, Pitt. 1:170 (1888), type loc. Verdi, Nev., Sonne; Fedde l.c. 163, fig. 22¹. E. leptomitra Greene, Pitt. 5:265 (1905), type loc. Santa Barbara, Bingham in 1886. E. leucosticta Greene l.c. 229, type loc. Ben Lomond, Santa Cruz Co., T. Brandegee in June, 1889; Fedde l.c. 158, fig. 21³°. E. macrantha Greene l.c. 242, type loc. Visalia, Patterson; Fedde l.c. 168, fig. 22³°. E. marcida Greene l.c. 233, type loc. Knoxville, Napa Co., C. F. Baker; Fedde l.c. 160, fig. 21³°; var. monticola Greene l.c. type loc. Santa Lucia Mts., Monterey Co., Eastwood; Fedde l.c. fig. 21³°. E. menziesiana Greene l.c. 223, type loc. Pt. Pinos, Monterey, Greene; Fedde l.c. 155, fig. 21³°. \*\*E. menziesiana Greene l.c. 223, type loc. Pt. Pinos, Monterey, \*\*Greene; Fedde l.c. 155, fig. 21\*\* (1909); var. recedens Greene l.c. type loc. Pt. Pinos, Monterey; var. anemophila Greene l.c. type loc. Pt. Sur, \*\*T. Brandegee; var. coarctata Fedde, Rep. Nov. Sp. 2:148 (1906), type loc. Pt. Pinos, Monterey, \*\*Heller 6539; var. nesiaca Fedde l.c. type loc. Santa Cruz Isl., \*\*Brandegee, 1888. \*\*E. microloba Greene l.c. 250, type loc. Carrizo Plains, \*\*Eastwood\*, June 12, 1902; Fedde Pt. Pinos, Monterey, Heller 6539; var. nesiaca Fedde Lc. type 10c. Santa Gruz 181, Brunaegee, 1888. E. microloba Greene l.c. 250, type loc. Carrizo Plains, Eastwood, June 12, 1902; Fedde in Engler, Pflzr. 4<sup>104</sup>:174, fig. 22<sup>25</sup> (annual form). E. nitrophila Greene l.c. 240, type loc. Bear Valley, San Bernardino Mts., Parish; Fedde l.c. 166, fig. 22<sup>7</sup>. E. physodes Greene l.c. 259, type loc. Witch Creek, San Diego Co., Alderson (placed here with doubt as no spms. seen). E. picta Greene l.c. 255, type loc. San Francisquito Cañon, Los Angeles Co., Parish; Fedde l.c. 178, fig. 23<sup>4</sup> (annual form). E. procera Greene l.c. 241, type loc. Kernville, T. Brandegee. E. pseudoinflata Fedde, Rep. Nov. Sp. 3:75 (1906), type loc. Lake Merced, San Francisco, Gardner 526. E. recta Greene l.c. 245, type loc. Elmira, Baker 2921; Fedde in Engler, Pflzr. 4<sup>104</sup>:171, fig. 22<sup>13</sup>. E. revoluta Greene l.c. 247, type loc. Livermore Valley, Greene, Apr. 3, 1895; Fedde l.c. 172, fig. 22<sup>13</sup>; var. caudatocalyx Fedde in Rep. Nov. Sp. 3:105 (1906), type loc. Niles, Hall 1637; Fedde in Engler, Pflzr. 4<sup>104</sup>:172, fig. 22<sup>13</sup>. E. rigida Greene l.c. 244, type loc. Tehachapi, Greene; Fedde l.c. 170, fig. 22<sup>14</sup>. E. robusta Greene l.c. 266, type loc. Santa Rosa Isl., T. Brandegee; Fedde l.c. 185, fig. 23<sup>11</sup> (annual form). E. sancturum Greene l.c. 243, type loc. Mesa Grande, San Diego Co.; Fedde l.c. 168, fig. 22<sup>13</sup>. E. scariosa Greene l.c. type loc. Carrizo Plains, Eastwood; Fedde l.c. 169, fig. 22<sup>13</sup>; var. dichasiophora Fedde, Rep. Nov. Sp. 3:75 (1906), type loc. Cuyama, Caliente Creek, San Luis Obispo Co., Eastwood. Estechellii Fedde in Engler, Pflzr. 4<sup>104</sup>:183, type loc. Madera, Setchell (annual form). E. shastensis Greene l.c. 234, type loc. Stillwater, Shasta Co., Baker & Nutting, May 21, 1894; Fedde l.c. 161, fig. 21<sup>16</sup> (1909). E. straminea Greene l.c. 257, type loc. San Bernardino Mts., Parish; Fedde l.c. 179, fig. 23<sup>6</sup> (annual form). E. thermophila Greene, Pitt. 5:256 Parish; Fedde l.c. 179, fig. 23<sup>6</sup> (annual form). E. tenuisecta Greene, Pitt. 1:169 (1888), type loc. Chico, Parry; Fedde l.c. 176, fig. 23<sup>2</sup> (annual form). E. thermophila Greene, Pitt. 5:256 (1905), type loc. upper San Joaquin, T. Brandegee (annual form). E. tristis Fedde l.c. 170, type loc. Temecula, Hall 1978. E. vernalis Greene l.c. 258, type loc. Los Angeles and San Diego cos. E. yainacensis Greene l.c. 234, based on Yainax Indian Reservation, Ore., R. M. Austin, and Modoc Co., M. S. Baker; Fedde l.c. 161, fig. 21<sup>17</sup>; var. modocensis Fedde, Rep. Nov. Sp. 3:28 (1906), type loc. Modoc Co., M. S. Baker, June, 1893. Var. crocca Jepson. E. crocea Benth. Trans. Hort. Soc. ser. 2, 1:407 (1835), type a garden plant (Cal. seed, Douglas); Fedde in Engler, Pflzr. 4<sup>104</sup>:167, fig. 22<sup>8</sup>. Var. longissima Greene l.c. 241, type loc. Colusa Co., T. Brandegee; Fedde l.c. 168, fig. 22<sup>9</sup>. Var. apiifolia Greene l.c., type loc. Vacaville, Jepson. Var. Maritima Jepson. E. maritima Greene, Pitt. 1:60 (1887), type loc. Pt. Harris, San Miguel Isl., Greene; T. Brandegee, Zoe 5:175 (1903), under E. californica; Fedde in Engler, Pflzr. 4<sup>104</sup>:155, fig. 21<sup>2</sup> (1909). Var. STRICTA Jepson. E. stricta Greene, Pitt. 5:236 (1905), type loc. Snow Mt., Lake Co., T. Brandegee, June 22, 1891. E. xylorrhiza Greene l.c. 238, type loc. Snow Mt., Lake Co., Brandegee, Aug. 25, 1893; Fedde l.c. 164, fig. 22<sup>4</sup>.

2. E. minutiflora Wats. Stems several to many, branching, leafy and floriferous, 2 to 12 inches high, from a slender sometimes branched taproot; herbage glabrous (rarely pubescent), often glaucous; flowers on slender peduncles little or not at all exceeding the foliage; torus tubular-campanulate, the rim not expanded but often obscurely fluted, a hyaline internal edge commonly a little projecting; petals 1 to 2% lines long; seeds spherical or nearly so, reticulate.

Colorado and Mohave deserts, the bordering ranges, and north to Inyo Co.; east to Utah and Arizona. Apr.-June.

Locs.—Bishop Creek, Inyo Co., Hall & Chandler 7237; Pleasant Cañon, Panamint Mts., Hall & Chandler; \*Barnwell, K. Brandegee; \*Randsburg, K. Brandegee 34e; Daggett, Jepson 5846; Barstow, Jepson 5808; Stoddard's Well, Jepson 5917; Shay's Well (w. of Warren's Well), Jepson 5953; Palm Sprs., Mt. San Jacinto, Parish 4106; San Felipe Gap, T. Brandegee 1e; Vallecito, Jepson & Dutton 8911.

The following spms, which we have examined and determined as E. minutiflora Wats., have been segregated by Greene or Fedde as indicated: Pah Ute Peak, Kern Co., Purpus 5107 (E. petrophila Greene acc. Fedde in Engler, Pflzr. 4<sup>104</sup>:196); Erskine Creek, Kern Co., Purpus 5324 (E. minuscula Greene acc. Fedde l.c. 188); Manzana, Antelope Valley, Davy 2489 (E. modesta Greene acc. Fedde l.c. 191); Ells, Leonis Valley, w. Mohave Desert, Davy 2593 (E. multicaulis Fedde acc. Fedde in Engler, Pflzr. 4<sup>104</sup>:191), robust, diffusely much branched, perennial acc. Fedde, but the perennial character not apparent; \*Alpine, Los Angeles Co., Parish 1951 (E. modesta Greene acc. Fedde l.c. 191); Mohave Desert, N. C. Wilson, June 14, 1893 (E. micrantha Greene acc. Fedde l.c.); Coyote Cañon, Colorado Desert, Hall 2781 (E. micrantha Greene acc. Fedde l.c.); Santa Maria Mts., Schellenger, Apr., 1905 (E. micrantha Greene acc. Fedde l.c.).

Var. parishii Jepson n. comb. Petals 4 to 6 (or 7) lines long.—Colorado Desert: San Felipe Gap, T. Brandegee 2e; \*Colorado Desert, T. Brandegee; Mason's, Mason Valley, K. Brandegee; \*Chuckawalla Sprs., Hall 5898. The following with petals 3 to 4 lines long are intergrades between the species and var. parishii: Panamint Mts., Jepson 7117 (Emigrant Cañon), 7055, 7067 (Hanaupah Cañon); Nelson Range, Inyo Co., S. W. Austin; Blue Mt., Greenhorn Range, Hall & Babcock 5006; Whitewater, e. of San Gorgonio Pass, Parish 6103. Var. rutaefolia Jepson n. comb. Stems slender, many from the base; leaves ternate or biternate, the lobes broadly cuneiform.—Havilah, Kern Co., T. Brandegee, May 15, 1891.

Refs.—Eschscholtzia minutiflora Wats. Proc. Am. Acad. 11:122 (1876), type loc. nw. Nev. to Ariz. and s. Utah, Parry; Fedde in Engler, Pflzr. 4<sup>104</sup>:194, fig. 24<sup>13</sup> (1909). E. covillei Greene, Pitt. 5:275 (1905), type loc. Death Valley region, Inyo Co., Coville & Funston 334; Fedde l.c. 192, fig. 24<sup>12</sup>. E. micrantha Greene l.c. 277, type loc. Mohave Desert, Curran; Fedde l.c. fig. 24<sup>12</sup>; var. fusigemmata Fedde, Rep. Nov. Sp. 3:184 (1906), type loc. Palm Sprs., Selman in 1902; Fedde in Engler, Pflzr. 4<sup>104</sup>:192, fig. 24<sup>15</sup> (1909). E. minuscula Greene l.c. 270, type loc. Hawthorn, Nev., M. E. Jones; Fedde l.c. 188, fig. 24<sup>15</sup>. E. modesta Greene, Pitt. 1:169 (1888), type loc. Los Angeles Co., Parish 1951; Fedde l.c. 191, fig. 24<sup>13</sup>. E. multicaulis Fedde, Rep. Nov. Sp. 2:145 (1906), type loc. Leonis Valley, Los Angeles Co., Davy 2593; Fedde in Engler, Pflzr. 4<sup>104</sup>:191, fig. 24<sup>17</sup> (1909). E. petrophila Greene, Pitt. 5:283 (1905), type loc. Pah Ute Peak, Kern Co., Purpus. E. pusilla Greene, l.c. 281, type loc. Kernville, Kern Co., T. Brandegee, May 13, 1891. E. tortuosa Greene l.c. 278, type loc. Byrne's Spr., ne. San Bernardino Mts., Parish in 1894; Fedde l.c. 193, fig. 24<sup>15</sup>. Var. Parish; Fedde in Engler, Pflzr. 4<sup>104</sup>:187, fig. 24<sup>2</sup>. Var. RUTAEFOLIA Jepson. E. rutaefolia Greene, Pitt. 5:271 (1905), type loc. Havilah, Kern Co., Brandegee, Apr. 15, 1891; Fedde l.c. 188, fig. 24<sup>2</sup>.

3. **E.** elegans Greene. Stout leafy-stemmed annual, much branched above the base, 1 foot high; herbage glaucous, glabrous or slightly scabrous; leaves very finely cut; torus narrow-campanulate, the scarious inner ring conspicuous; corolla ½ inch long; mature seeds reticulate.

Santa Barbara Islands. Apr.-May.

Loes.—Santa Cruz Isl., T. Brandegee; Santa Catalina Isl., K. Brandegee, May, 1889 (in part), Geo. B. Grant 3777 (in part); Pebbly Beach, Catalina Isl., Reed 2842.

Refs.—EscHsCholtzia Elegans Greene, Bull. Cal. Acad. 1:182 (1885), type loc. Guadalupe Isl.; Fedde in Engler, Pfizr. 4 104:187, fig. 242 (1909). Var. ramosa Greene l.c., type loc. Guadalupe Isl. E. ramosa Greene, Bull. Torr. Club 13:217 (1886); Fedde l.c. 185, fig. 244. E. trichophylla Greene, Pitt. 5:268 (1905), type loc. Santa Cruz Isl., T. Brandegee, Apr., 1888. E. crossophylla Greene l.c. type loc. Santa Catalina Isl., T. Brandegee, May, 1889.

4. **E. lemmonii** Greene. Stems usually somewhat leafy, branching, 6 to 12 inches high; herbage more or less pubescent with white hairs; torus urn-shaped, glabrous, 3 to 4 lines long; calyptra white-pubescent; petals orange, ½ to 1 inch long; capsule 1¼ to 2½ inches long.

San Carlos Range, south through inner San Luis Obispo Co. May-June.

Locs.—\*Alcalde, Eastwood, May 10, 1893, T. Brandegee in 1891. Var. asprella Jepson n. comb. Buds lightly pubescent to quite glabrous.—Plaskett Ranch, Kings City, K. Brandegee 33e; Waltham Creek, San Carlos Range, Jepson 2660.

Refs.—Eschscholtzia lemmonii Greene, W. Am. Sci. 3:157 (1887), type loc. Cholame, San Luis Obispo Co., Lemmon in 1887; Fedde in Engler, Pflzr. 199, fig. 24<sup>20</sup> (1909). Var. laxa Greene, Pitt. 5:289 (1905), type loc. Alcalde, Fresno Co., Eastwood, May 10, 1893. Var. cuspidata Greene l.c. type loc. San Luis Obispo, Jared in 1893. E. eximia Greene l.c. 273, based on Zapato, Fresno Co., T. Brandegee, Mar. 27, 1893, and Alcalde, T. Brandegee, Mar. 30, 1893. E. alvicornis Greene l.c. 273, type loc. Alcalde, T. Brandegee in 1891; Fedde l.c. 190, fig. 24<sup>2</sup>. E. delitescens Fedde l.c. 200 (1909), type loc. Alcalde, T. Brandegee in 1891. E. urceolata Eastw. Bull. Torr. Club 30:488 (1903), type loc. hills betw. Cuyama Valley and Carrizo Plains. Var. ASPRELLA Jepson. E. asprella Greene l.c. 272, type loc. San Miguelito Rancho, Monterey Co., Eastwood, May, 1897; Fedde l.c., 189, fig. 248.

E. lobbii Greene. (Fig. 124.) Scapose, 4 to 8 (or 11) inches high, the leaves in a basal or sub-basal tuft with comparatively few linear or linear-lanceolate to almost filiform divisions; petals light yellow, 3 to 6 lines long; seeds

strongly muricate with flattened processes, i.e., bur-like.

Sterile gravelly or clay foothills and rolling valley plains, 1000 to 2000 ft.: Sierra Nevada foothills; foothills of inner North Coast Ranges and the Sacramento Valley. Mar.-Apr.

Locs.—Sacramento Valley: \*Redding, Nutting, M. S. Baker 4; Manzanita Flat betw. South Fork Cottonwood Creek and Dibble Creek, Tehama Co., Jepson; Chico, R. M. Austin 93; \*College City, Colusa Co., Alice King; \*Marysville Buttes, Heller 7575; \*Willow Branch, Sutter Co., Jepson; Violet sta., Solano Co., Jepson; Peaceful Glen Valley, nw. Solano Co., Jepson. Sierra Nevada foothills: Simpson Ranch, Sweetwater Creek, Eldorado Co., K. Brandegee 32e (processes on seeds farther apart and less pronounced); \*Layne Ranch near Pilot Hill, Eldorado Co., K. Brandegee 31e; Folsom, K. Brandegee; Milton, Calaveras Co., Davy 1223; Table Mt., near Sonora, Jepson 6424; Linden, San Joaquin Co., Gunnison; Grapevine Spr., e. of Visalia, Woolsey; Lemon Cove, Hopping; Kaweah, Hopping 261; Middle Tule River, Purpus 5005 (E. pulchella Greene acc. Fedde in Engler, Pflzr. 4104:201).

Refs.—Eschscholtzia lobbii Greene, Pitt. 5:290 (1905) loc. nw. Solano Co., *Jepson*; Fedde in Engler, Pflzr. 4<sup>104</sup>:200, fig. 24<sup>31</sup> (1909). *E. tenuifolia* Hook. Bot. Mag. t. 4812 (1854), type an English garden plant (Veitch), undoubtedly from Cal. seed collected by Lobb; not E. tenuifolia Benth. E. graminea Fedde, Rep. Nov. Sp. 2:146 (1906), type loc. Table Mt., Plumas Co., M. E. P. Ames in 1867 (doubtfully placed here, no spms. seen). E. pulchella Greene l.c. 291, type loc. lowest foothills of n. Sierra Nevada; Fedde in Engler, Pflzr. 4<sup>104</sup>.201, 24<sup>32, 33</sup>. E. unguioulata

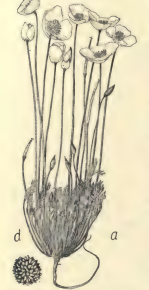


Fig. 124. ESCHSCHOLTZIA LOBBII Greene. a, habit,  $\times$  %; b, seed,  $\times$  5.

**E.** caespitosa Benth. Stems usually scapose, several to many from a tuft of basal leaves, 3 to 9 inches high, far exceeding the leaves; herbage glaucous, glabrous or below somewhat hispidulous; leaves cut into rather numerous narrow lobes; torus turbinate to oblong-turbinate; petals pure yellow, ½ to 1 inch long; seeds longer than broad, abruptly acute, lightly reticulate or almost smooth.

Greene l.c. 292, type loc. Madera, Buckminster.

South Coast Ranges, south to Los Angeles Co. Apr.-May.

Locs.—Monrovia, Los Angeles Co., C. F. Baker 4180; Mono Creek, Santa Barbara, Hall 7821; Santa Inez Mts., T. Brandegee.

Var. rhombipetala Jepson n. comb. Similar in habit but the scapes hardly exceeding the

Var. Intomorpetate Jepson L. Comb. Smithal in labit but the scapes harry exceeding the leaves; torus usually about twice as long as broad; petals fugacious; seeds reticulate-pitted.—Foothills and plains at east base of the Mt. Diablo Range (Byron, Greene).

Var. hypecoides Gray. Stems slender, leafy, somewhat branched, 3 to 12 (or 18) inches high; petals ½ to 1 inch long; seeds spherical or slightly elongate.—Fertile hillslopes: Sierra Nevada foothills from Kern Co. to Butte Co., about 1200 to 2500 ft.; Coast Ranges from Trinity Co. to Monterey Co., 100 to 2000 ft.

Locs.—Sierra Nevada: Kaweah, Hopping 81; Grapevine Sprs., e. of Visalia, Woolsey, Mar. 20, 1898; Dunlan Frasso Co. Newleys

Mar. 20, 1898; Dunlap, Fresno Co., Jepson 2761; ridge n. of Pinehurst, Fresno Co., Newlon 200 (fis. very deep orange); Knights Ferry, Bancroft; Duck Bar, Tuolumne River, A. L. Grant 714; Stanislaus River road near Parrott's Ferry, A. L. Grant; Jackson, Amador Co., Hansen 81; \*Sweetwater Creek, Eldorado Co., K. Brandegee 25e, 26e; \*Folsom to Placerville near Indian Creek, K. Brandegee 27e; \*Auburn, K. Brandegee 28e; South Peak, Marysville Buttes, Jepson, Apr. 20, 1891; Little Chico Creek, R. M. Austin 94. Coast Ranges: Ruth, Trinity Co., Tracy 4326 (very glaucous); Alder Sprs., Glenn Co., Heller 11440; betw. Lakeport and Hopland, C. F. Baker 3094 (E. bakeri Greene, Pitt. 5:284); Scotts Valley, Lake Co., Tracy 1865; Yolo Mts., C. F. Baker 2995 (E. dumetorum Greene l.c.); Mt. St. Helena, C. F. Baker 2614 (E. formosa Greene Le. 288; Fedde in Engler, Pflzr. 4<sup>106</sup>:198); Pope Valley grade from Calistoga, Jepson, May 2, 1893; Wooden Valley grade, Napa Range, Jepson, Apr. 28, 1893 (this specimen was compared by us with the type of E. hypecoides Benth. at the Herbarium of the Royal Botanic Gardens at Kew; it is plainly the equivalent of Bentham's type. It is also, however, a good match for the type of E. caespitosa Benth. in its flowers, buds and torus); Miller Cañon, Vaca Mts., Jepson; Gates Cañon, Vaca Mts., Jepson in 1892 (compared by us with the type of E. hypecoides Benth. at Kew); Mt. Tamalpais, Jepson; Big Sur River, Monterey Co., Jepson 2583; Big Creek, Santa Lucia Mts., K. Brandegee 30e.

Refs.—Eschscholtzia caespitosa Benth. Trans. Hort. Soc. ser. 2, 1:408 (1835), type from Cal., Douglas; Fedde in Engler, Pflzr. 4<sup>104</sup>:197, fig. 24<sup>21</sup> (1909). E. tenuifolia Benth. l.e., type from Cal., Douglas. E. incisa Greene, Pitt. 5:287 (1905), type loc. Soldiers Home, Los Angeles Co., Hasse (doubtfully placed here as no spms. seen). Var. Rhombipetala Jepson. E. rhombipetala Greene, Bull. Cal. Acad. 1:71 (1885), type loc. "chiefly lower San Joaquin Valley, but also observed by Mrs. Curran in Colusa Co."; Fedde in Engler, Pflzr. 4<sup>104</sup>:199, fig. 24<sup>23</sup>. Var. hypecoides Gray, Proc. Am. Acad. 22:272 (1887). E. hypecoides Benth. Trans. Hort. Soc. ser. 2, 1:408 (1835), type from Cal., Douglas. E. austinae Greene, Bull. Cal. Acad. 1:69 (1885), type loc. Butte Co., R. M. Austin, 1883. E. bakeri Greene, Pitt. 5:284 (1905), type loc. ridge betw. Lakeport and Hopland, Lake Co., C. F. Baker 3094; Fedde in Engler, Pflzr. 4<sup>104</sup>:196, fig. 24<sup>23</sup>. E. biternata Greene l.c. 271, type loc. upper Mad River, Trinity Co., Blankinship. E. cruciata Greene l.c. 279, type loc. Huron, Fresno Co., Eastwood. E. dolichocarpa Eastw. Bull. Torr. Club 30:487 (1903), type loc. Pt. Gorda, Santa Lucia Mts., Plaskett 84. E. dumetorum Greene l.c. 283, type loc. Yolo Mts., C. F. Baker 2995; Fedde l.c. fig. 24<sup>23</sup>. E. tlaccida Fedde, Notizbl. Bot. Gart. u. Mus. Berl. 4<sup>25</sup>:153 (1904), type loc. Loma Prieta, Dudley; Fedde in Engler, Pflzr. 4<sup>104</sup>:195, fig. 24<sup>26</sup> (1909). E. formosa Greene l.c. 288, type loc. Dry Creek betw. Napa and Sonoma cos., C. F. Baker 2614; Fedde l.c. 198, fig. 24<sup>25</sup>; var. urocalyx Fedde, Rep. Nov. Sp. 3:184 (1906), type loc. Mt. St. Helena, C. F. Baker 2614; Fedde in Engler, Pflzr. 4<sup>104</sup>:195, fig. 24<sup>26</sup>. E. pseudalcicornis Fedde, Rep. Nov. Sp. 3:184 (1906), type loc. San Jose, Keating; Fedde in Engler, Pflzr. 4<sup>104</sup>:190, fig. 24<sup>26</sup>.

- E. CARUIFOLIA Greene, Pitt. 5:281 (1905), type loc. Leesville, Colusa Co., Brandegee, Apr. 1889. E. rostellata Greene l.e. 282, type loc. Coloma, Eldorado Co., Rixford, May 30, 1901. Stems slender, very many from base, 3 to 7 in. high; leaves dissected into very narrow linear segments; petals 4 to 8 lines long. The spms. examined are as quoted above. The status of this form must remain doubtful until further collections are available.
- 7. **E.** glyptosperma Greene. Glaucous annual with densely tufted nearly equal basal leaves; stems numerous, scapose, slender, rather stiffly erect, usually 3 to 7 inches high, far exceeding the leaves; leaves much dissected into short crowded linear divisions; petals broad, 5 to 7 (or 10) lines long; capsule  $1\frac{1}{2}$  to 2 inches long; seeds globose, coarsely pitted and without reticulation, the pits rather distant.

Mohave Desert; east to Utah. May.

Locs.—Kramer, K. Brandegee; \*Barstow, K. Brandegee 24e, 36e, Jepson 5357, 5809, 6150; \*Daggett, K. Brandegee 35e; \*Sheephole Mts., Hall 6044; Needles, Ruby Warner; Santa Maria Mts., Schellenger, Apr. 1905.

Refs.—Eschscholtzia glyptosperma Greene, Bull. Cal. Acad. 1:70 (1885), type loc. Mohave Desert, Curran; Fedde in Engler, Pflzr. 4<sup>104</sup>:202, fig. 24<sup>22</sup> (1909). E. paupercula Greene, Pitt. 5:262 (1905), type loc. Mohave Desert, N. C. Wilson.

## FUMARIACEAE. FUMITORY FAMILY

Ours glabrous perennial herbs with alternate compound dissected leaves and irregular perfect flowers. Sepals 2, small and scale-like. Petals 4, in 2 dissimilar pairs, the outer larger, inner pair narrower, carinate or crested on the back, cohering by the callous apex and covering the anthers and stigma. Stamens in 2 sets of 3 each, placed opposite the outer petals, the filaments of each set usually united; middle anther of each set 2-celled, the lateral ones 1-celled. Ovary

superior. Capsule 1-celled, with 2 parietal rib-like placentae from which the valves separate, or indehiscent.—Genera 5 and species about 225, all continents except South America and Australia.

Bibliog.—Baillon, H., Fumarieae (Nat. Hist. Pl. 3:141-143,—1874). Gray, A., Corydalis aurea and its allies (Bot. Gaz. 11:188-189,-1886). Hutchinson, J., Genera of Fumariaceae and their distribution (Kew Bull. 1921:97-115).

## DICENTRA Bernh. DUTCHMAN'S BREECHES

Flowers in racemes or panicles, or solitary. Corolla flattened and cordate at base. Filaments of each set dilated and united, but distinct at the very base and slightly free above.—Species 15, North America and Asia. (Greek dis, twice, and kentron, a spur, some species 2-spurred.)

Stems leafy, tall; flowers yellow, erect; corolla deciduous; petals distinct; crests of the inner petals tubular; seeds crestless.

Flowers sulphur-yellow; outer petals spreading or recurving to the middle; widely scattered.

1. D. chrysantha.

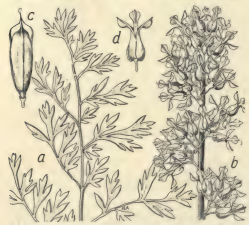
Flowers straw-yellow or cream-color; outer petals erect or only the tips spreading; seaward South Coast Ranges..... .....2. D. ochroleuca. Stems naked, scape-like, the leaves all basal; flowers more or less nodding; corolla witheringpersistent; sepals persistent or at least not caducous; seeds crested.

Flowers rose-purple; petals united; crests of inner petals tubular, conspicuous; scapes tall,

flowered.

Recurving tips longer than the body of outer petals......4. D. uniflora. 

D. chrysantha Walp. Golden Ear-dro.'s (Fig. 125.) Glaucous plants with stiff coarse leafy stems 2 to 5 feet high, arising from stout roots; leaves bipinnate, ½ to 1 foot long, the divisions cleft into narrow lobes; flowers yellow,



in a large racemose panicle; corolla linear-oblong, only slightly cordate, 6 to 7 lines long; sepals somewhat caducous; outer petals spreading or recurving to the middle, saccate below the tip; crest of inner petals rather narrow, crisped or curly; capsule 3/4 to  $1\frac{1}{4}$  inches long.

High dry ridges of the inner ranges: Coast Ranges from Mendocino Co. southward; Sierra Nevada foothills from Calaveras Co. southward; Ventura Co. to San Diego Co. Widely distributed but not common, 1000 to 5350 feet. June.

Loss.—Mt. Sanhedrin, Purpus 1136; Knoxville grade to Lower Lake, Jepson; Fig. 125. Dicentra chrysantha Walp. a, upper portion of leaf, × ½; b, inflorescence, × ½; c, capsule, × 1; d, flower, × 1.

North Fork Kaweah River, Jepson; Middle Tule River, Purpus 5038; Mt. Markham, San Gabriel Mts., Peirson 56; San Bernardino, Jepson 5564; San Timoteo Cañon, Jepson 6083; Chalk Hill, San Jacinto Mts., Hall 2630; Palomar, Hall; Indian Cañon, Collins Valley, Jepson 843.

Refs.—DICENTRA CHRYSANTHA Walp. Rep. 1:118 (1842). Dielytra chrysantha H. & A. Bot. Beech. 320, t. 73 (1840), type from California, Douglas; Jepson, Fl. W. Mid. Cal. 210 (1901). Capnorchis chrysantha Planch. Fl. Serres, 8:193, t. 820 (1853). Bikukulla chrysantha Cov. Contrib. U. S. Nat. Herb. 4:60 (1893).

D. ochroleuca Engelm. Similar to D. chrysantha, 2 to 3 feet high; panicle consisting of numerous flowers in one or few dense roundish clusters; sepals

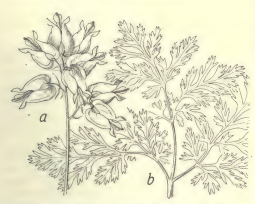


Fig. 126. DICENTRA FORMOSA DC. a, inflorescence,  $\times \frac{1}{2}$ ; b, blade of leaf,  $\times \frac{1}{2}$ .

straw-color or brown, more persistent than in D. chrysantha; flowers pale or somewhat straw-yellow, 7/8 to 1 inch long; outer petals with only the tips spreading, the inner with purple tips and a broad crest.

Santa Inez Mts. to the Santa Mon-

ica Mts. Apr.-June.

Locs.—Santa Inez Mts., Dunn; Painted Cave Ranch near Santa Barbara, Eastwood; Santa Clara Valley, Ventura Co., Curran; Santa Monica Mts., Hasse.

Refs.—DICENTRA OCHROLEUCA Engelm. Bot. Gaz. 6:223 (1881), type loc. Santa Monica Mts., Engelmann. Diclytra ochro-leuca Greene, Pitt. 1:187 (1888). Capnor-chis ochroleuca Greene, Fl. Fr. 279 (1891).

D. formosa DC. BLEEDING HEART. (Fig. 126.)Flowering stems naked, scape-like, 8 to 18 inches high, somewhat exceeding the leaves,

terminated by a cluster of short racemes; rootstock fleshy and spreading; leaves all basal, on very long petioles, biternately compound, the divisions incisely cleft

or pinnatifid; corolla rose-purple (rarely white), ovate-cordate, 7 to 9 lines long, the petals all united to above the middle.

Shady woods, Coast Ranges from Del Norte Co. to Alameda Co.; Sierra Nevada from Shasta Co. to Tulare Co. North to British Columbia. Apr.-June. Sometimes one free filament in each set of the stamens.

Locs.—Coast Ranges, 50 to 1500 feet: Crescent City, Goddard; Eureka, Tracy 2013; Sherwood, Mendocino Co., F. Stephens; Bodega, Chandler 669; Olema, Jepson 4033. Bodega, Chandler of Co., Crama, Creak, Sierra Nevada, 1500 to 5000 feet: Hatchet Creek, Shasta Co., Baker & Nutting; Colby, Butte Co., R. M. Austin; Bear Valley, Butte Co., R. M. Austin; Bear Valley, Nevada Co., Jepson; Avery Sta., Calaveras Co., A. L. Grant; Calaveras Big Trees, A. L. Grant; Yankee Hill, Columbia, A. L. Grant 673; Pine Ridge, Fresno Co., Hall & Chandler 74; Mt. Silliman, Jepson 751; Cedar Creek, North Fork Kaweah River, Hopping; Mt. Moses, North Fork Middle Tule River, Purpus 1345.

Refs.—DICENTRA FORMOSA DC. Syst. 2:109 (1821); Jepson, Fl. W. Mid. Cal. 210 (1901). Fumaria formosa Andr. Bot. Rep. 6: pl. 393 (1800), type loc. Nootka, Menzies; Sims, Bot. Mag. t. 1335 (1811). Capnorchis formosa Ktze. Rev. Gen. Pl. 15 (1891). Bikukulla formosa Cov. Contrib. Fig. 127. DICENTRA UNIFLORA Kell.; habit, × 1. U. S. Nat. Herb. 4:60 (1893).

4. D. uniflora Kell. Steer's Head. (Fig. 127.) Scapes 1 or 2-flowered, 1 to 3 inches high, arising from a fascicle of tubers; leaves triternately divided into oblong lobes; flowers white or pink; upper portion of outer petals very



narrow, recurving to below the middle; inner petals spoon-shaped at apex, expanded downward, then abruptly truncate and borne by a claw-like base; fruiting scapes prostrate.

Rocky slopes, 6000 to 12,000 feet, Sierra Nevada from Fresno Co. north to Siskiyou Co., thence southerly to Humboldt Co. North to Washington, east

to Utah.

Locs.—South Fork Mt., Humboldt Co., Blasdale; Trinity Summit, Davy 5816; Mt. Bidwell, Austin & Bruce; Soupan Sprs., Lassen Peak, Hall & Babcock 4298; Truckee, Sonne; betw. Angora Peak and Keith's Dome, Alice M. Ottley 799; Tilden Lake, Jepson 4556; Macomb Ridge, Yosemite Park, Jepson 4557; Mt. Dana, Jepson; Mt. Lyell, Jepson 3331; Nellie Lake, Fresno Co., A. L. Grant 1018.

Refs.—DIENTRA UNIFLORA Kell. Proc. Cal. Acad. 4:141, fig. (1871), type loc. Placer Co. (Cisco and Summit); Jepson, Sierra Club Bull. 8:266-269 (1912). Diolytra uniflora Greene, Pitt. 1:187 (1888). Capnorchis uniflora Ktze., Rev. Gen. Pl. 15 (1891). Bikukulla uniflora

Howell, Fl. Nw. Am. 34 (1897).

D. pauciflora Wats. Scapes 4 to 5 inches high, 1 to 3-flowered, arising from fleshy creeping rootstocks; leaves similar to D. uniflora; flowers white or flesh-color, outer petals with saccate spur, the upper portion linear-oblong, 4 lines long, recurving or widely spreading; inner petals narrow or ligulate, abruptly expanded into a spatulate apex, contracted at base and borne on a much dilated or oblong claw as long as the blade proper.

Alpine, 9000 to 10,000 feet, localized in two widely separated regions: Salmon

Alps, Scott and Trinity mountains; Sawtooth Range, Tulare Co.

Locs.—Union Lake Valley, Salmon Mts., Hall 8623; Mineral King (Contrib. U. S. Nat.

Herb. 4:60); Mt. Moses, Purpus 1340.

Refs.—DICENTRA PAUCIFLORA Wats. Bot. Cal. 2:429 (1880), based on spms. from Scott Mts., Greene, and Castle Lake, Trinity Mts., 1 en mon. Diclytra pauciflora Greene, Pitt. 1:187 (1888). Bikukulla pauciflora Cov. Contrib. U. S. Nat. Herb. 4:60 (1893). Capnorchis pauciflora Greene, Fl. Fr. 279 (1891).

CORYDALIS Vent.

Stems with ample 2 or 3-pinnate leaves. Flowers in racemes. Corolla with only one of the outer petals spurred or gibbous, this becoming posterior by the torsion of the flower; petals all erect and connivent up to the engaged tips of the outer ones. Filaments with nectar-bearing process projecting into the petalspur. Seeds with a concave aril-like crest.—Species 90, North America, Europe. (Greek Korydallis, the ancient name of the crested lark.) Asia, Africa. Flowers yellow; spur barely ½ as long as the petals.....

1. C. caseana Gray. Stem 1½ to 3 feet high, arising from thickened roots; leaves ½ to 1¼ feet long; leaflets ovate, mucronate, 3 to 9 lines long; raceme dense, 1½ to 3 inches long; corolla white or cream-color, with bluish tips; petals 4 to 5 lines long, the spur nearly straight,  $1\frac{1}{2}$  to 2 times as long.

Northern Sierra Nevada from Nevada Co. to Plumas Co., 5000 to 6300 feet. Locs.—Truckee River, Placer Co., Sonne; Indian Valley, Plumas Co., Lemmon; Jamison Creek, Plumas Co., Hall 9308; Butte Creek, Hall 9796; Big Meadows, Plumas Co., Cleveland;

Morgan, Tehama Co., Hall & Baboock 4291.

Refs.—Corydalis Caseana Gray, Proc. Am. Acad. 10:69 (1874), type loc. Big Mdws.,
Plumas Co., Lemmon, E. L. Case. Capnoides caseanum Greene, Fl. Fr. 280 (1891). Corydalis
bidwelliae Wats. Bot. Cal. 2:429 (1880), type loc. Sierra Nevada above Chico, Annie Bidwell. Capnodes bidwellianum Greene l.c.

C. aurea Willd. Branching from the base, spreading, about 10 inches high; leaves finely dissected; raceme few-flowered, short, the pedicels 1 to 2 lines long; flowers yellow; petals 3½ to 4 lines long, the spur about half as long; capsules terete, at length torulose, 10 lines long; seeds black, glossy.

Mono Co., 6900 to 7000 feet. Rocky Mts. to Alaska and Nova Scotia.

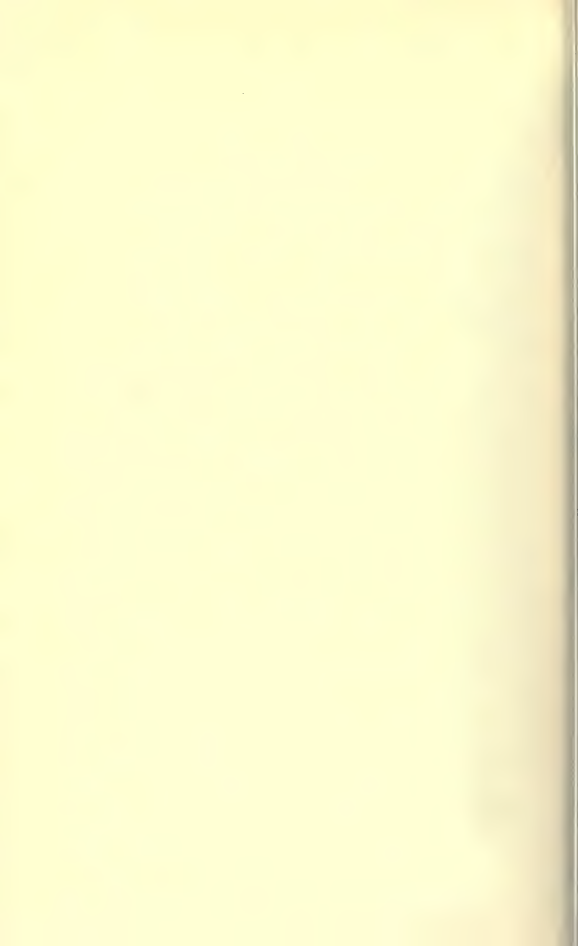
Loc.—Betw. Pickle Mdws. and Hardy sta., Alice M. Ottley 1133.

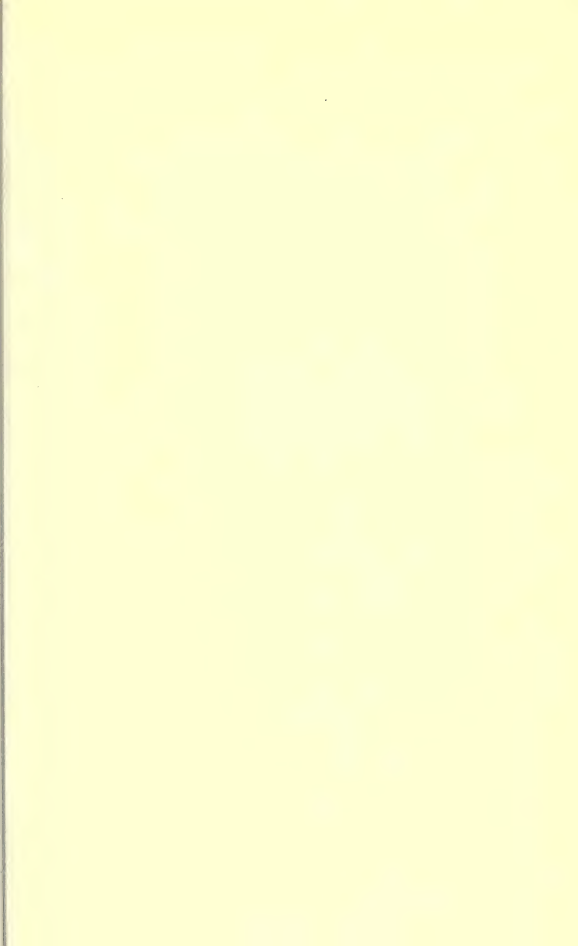
Refs.—Corydalis aurea Willd. Enum. 740 (1809), type loc. Canada; Gray, Gen. Pl. U. S. 1:124, pl. 52 (1848). Fumaria aurea Ker. Bot. Reg. t. 66 (1815). Capnoides aureum Ktze. Rev. Gen. Pl. 14 (1891).

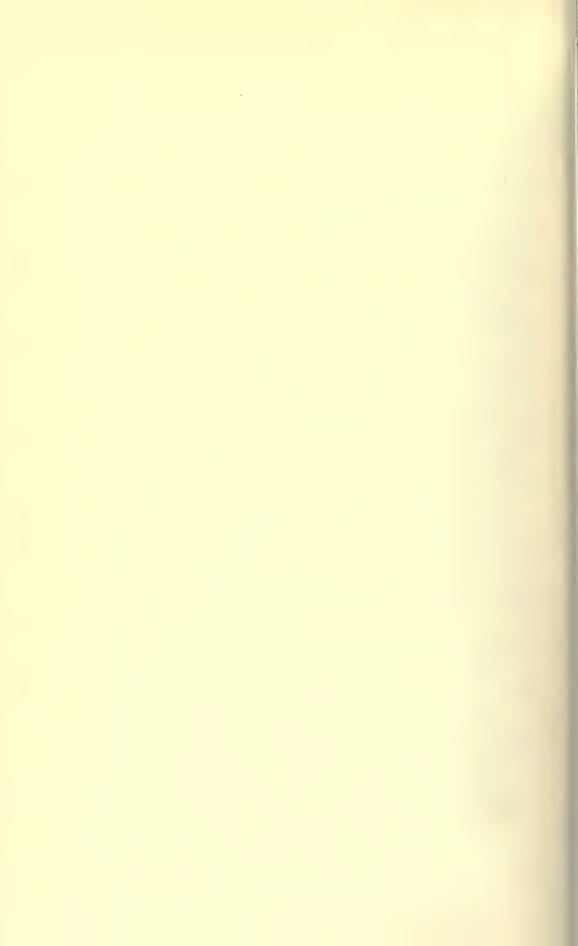


JEPSON, FLORA OF CALIFORNIA, vol. 1, pp. 553-578, Jan. 21, 1922.

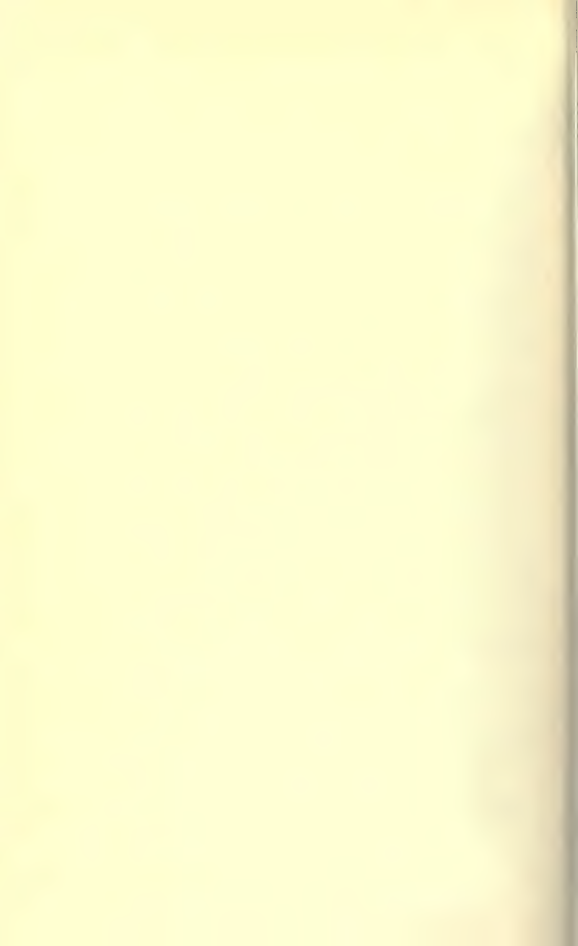




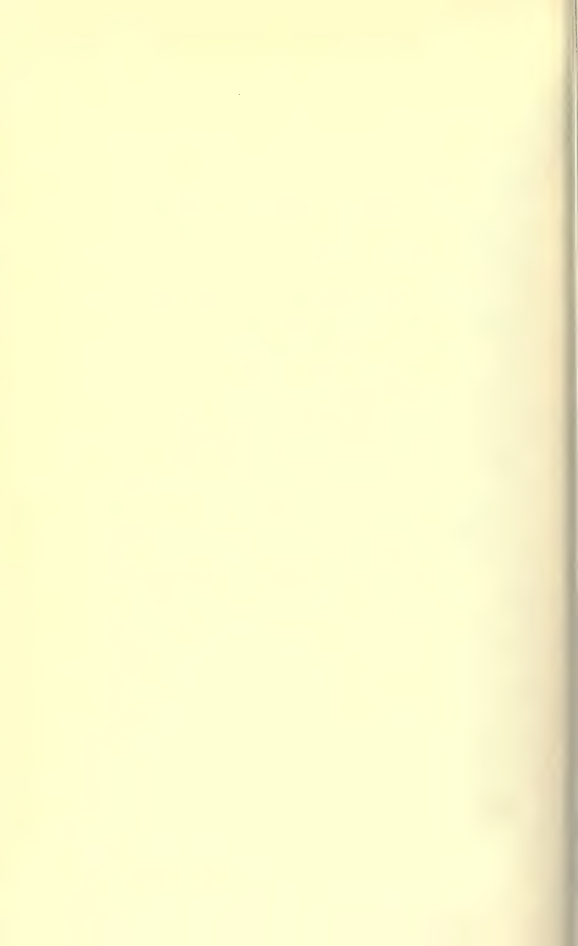




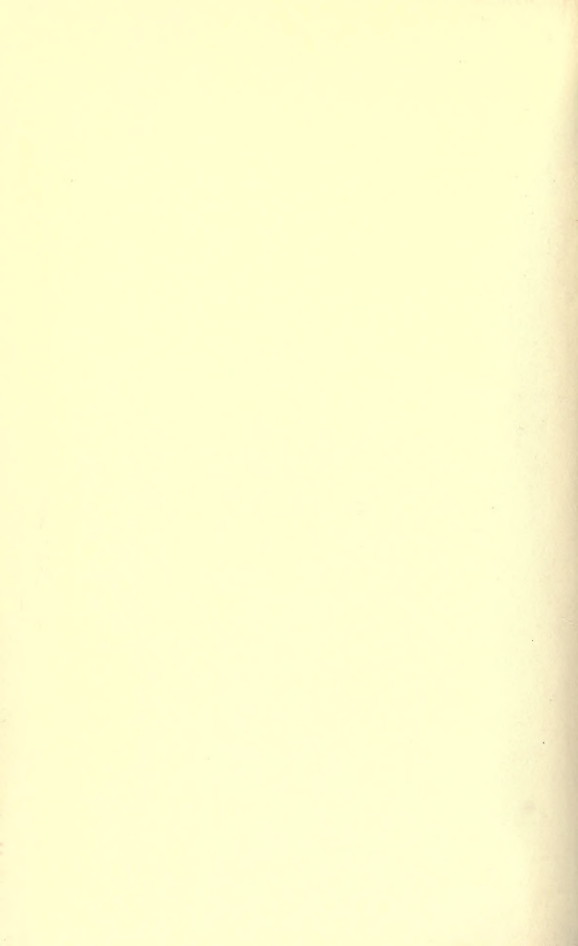












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